Subject Code: 10IS761/10CS761 Hours/Week : 04 Total Hours : 52 I.A. Marks : 25 Exam Hours: 03 Exam Marks: 100

$\mathbf{PART} - \mathbf{A}$

UNIT – 1

The Philosophy of .NET: Understanding the Previous State of Affairs, The.NET Solution, The Building Block of the .NET Platform (CLR,CTS, and CLS), The Role of the .NET Base Class Libraries, What C# Brings to the Table, An Overview of .NET Binaries (aka Assemblies), the Role of the Common Intermediate Language, The Role of .NET Type Metadata, The Role of the assembly Manifast, Compiling CIL to Platform – Specific Instructions, Understanding the Common Type System, Intrinsic CTS Data Types, Understanding the Common Languages Specification, Understanding the Common Language Runtime A tour of the .NET Namespaces, Increasing Your Namespace Nomenclature, Deploying the .NET Runtime.

UNIT – 2

Building C# Applications: The Role of the Command Line Complier (csc.exe), Building C# Application using csc.exe Working with csc.exe Response Files, Generating Bug Reports, Remaining g C# Complier Options, The Command Line Debugger (cordbg.exe) Using the, Visual studio .NET IDE, Other Key Aspects of the VS.NET IDE, C# "Preprocessor:" Directives, an Interesting Aside: The System. Environment Class

UNIT – 3

C# Language Fundamentals: The Anatomy of Basic C# Class, Creating objects: Constructor Basics, The Composition of a C# Application, Default assignment and Variable Scope, The C# Member Initialisation Syntax, Basic Input and Output with the Console Class, Understanding Value Types and Reference Types, The Master Node: System, Object, The System Data Types (and C# Aliases), Converting Between Value Types and Reference Types: Boxing and Unboxing, Defining Program Constants, C# Iteration Constructs, C# Controls Flow Constructs, The Complete Set of C# Operators, Defining Custom Class Methods, Understating Static Methods, Methods Parameter Modifies, Array Manipulation in C#, String Manipulation in C#, C# Enumerations, Defining Structures in C#, Defining Custom Namespaces.

UNIT – 4

Object- Oriented Programming with C#: Forms Defining of the C# Class, Definition the "Default Public Interface" of a Type, Recapping the Pillars of OOP, The First Pillars: C#'s Encapsulation Services, Pseudo-Encapsulation: Creating Read-Only Fields, The Second Pillar: C#'s Inheritance Supports, keeping Family Secrets: The "Protected" Keyword, Nested Type Definitions, The Third Pillar: C #'s Polymorphic Support, Casting Between

PART – B

UNIT - 5

Exceptions and Object Lifetime: Ode to Errors, Bugs, and Exceptions, The Role of .NET Exception Handing, the System. Exception Base Class, Throwing a Generic Exception, Catching Exception, CLR System – Level Exception(System. System Exception), Custom Application-Level Exception(System. System Exception), Handling Multiple Exception, The Family Block, the Last Chance Exception Dynamically Identifying Application – and System Level Exception Debugging System Exception Using VS. NET, Understanding Object Lifetime, the CIT of "new", The Basics of Garbage Collection, Finalization a Type, The Finalization Process, Building an Ad Hoc Destruction Method, Garbage Collection Optimizations, The System. GC Type.

6 Hours

6 Hours

6 Hours

6 Hours

8 Hours

UNIT – 6

Interfaces and Collections: Defining Interfaces Using C# Invoking Interface Members at the object Level, Exercising the Shapes Hierarchy, Understanding Explicit Interface Implementation, Interfaces As Polymorphic Agents, Building Interface Hierarchies, Implementing, Implementation, Interfaces Using VS .NET, understanding the IConvertible Interface, Building a Custom Enumerator (IEnumerable

and Enumerator), Building Cloneable objects (ICloneable), Building Comparable Objects (I Comparable), Exploring the system. Collections Namespace, Building a Custom Container (Retrofitting the Cars Type).

UNIT – 7

Callback Interfaces, Delegates, and Events, Advanced Techniques: Understanding Callback Interfaces, Understanding the .NET Delegate Type, Members of System. Multicast Delegate, The Simplest Possible Delegate Example, , Building More a Elaborate Delegate Example, Understanding Asynchronous Delegates, Understanding (and Using)Events.

The Advances Keywords of C#, A Catalog of C# Keywords Building a Custom Indexer, A Variation of the Cars Indexer Internal Representation of Type Indexer . Using C# Indexer from VB .NET. Overloading operators, The Internal Representation of Overloading Operators, interacting with Overload Operator from Overloaded- Operator-Challenged Languages, Creating Custom Conversion Routines, Defining Implicit Conversion Routines, The Internal Representations of Customs Conversion Routines

UNIT – 8

Understanding .NET Assembles: Problems with Classic COM Binaries, An Overview of .NET Assembly, Building a Simple File Test Assembly, A C#. Client Application, A Visual Basic .NET Client Application, Cross Language Inheritance, Exploring the CarLibrary's, Manifest, Exploring the CarLibrary's Types, Building the Multifile Assembly, Using Assembly, Understanding Private Assemblies, Probing for Private Assemblies (The Basics), Private A Assemblies XML Configurations Files, Probing for Private Assemblies (The Details), Understanding Shared Assembly, Understanding Shared Assembly, Understanding Delay Signing, Installing/Removing Shared Assembly, Using a Shared Assembly

Text Books:

- 1. Andrew Troelsen: Pro C# with .NET 3.0, Special Edition, Dream tech Press, India, 2007. Chapters: 1 to 11 (up to pp.369)
- E. Balagurusamy: Programming in C#, 5th Reprint, Tata McGraw Hill, 2004. (Programming Examples 3.7, 3.10, 5.5, 6.1, 7.2, 7.4, 7.5, 7.6, 8.1, 8.2, 8.3, 8.5, 8.7, 8.8, 9.1, 9.2, 9.3, 9.4, 10.2, 10.4, 11.2, 11.4, 12.1, 12.4, 12.5, 12.6, 13.1, 13.2, 13.3, 13.6, 14.1, 14.2, 14.4, 15.2, 15.3, 16.1, 16.2, 16.3, 18.3, 18.5.18.6)

6 Hours

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6 Hours

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UNIT 1: THE PHILOSOPHY OF .NET

UNDERSTANDING THE PREVIOUS STATE OF AFFAIRS

Life as a C Programmer

• C is a very complex language because the programmers were forced to deal with

- \rightarrow manual memory management
- \rightarrow ugly pointer arithmetic
- \rightarrow ugly syntactic-constructs
- C is a structured language and
 - so lacks the benefits provided by object-oriented approach.

• When thousands of global-functions & data-types defined by the Win32 API are combined to a difficult language like C, bugs will increase rapidly.

Life as a C++ Programmer

• Though C++ provides OOPs concepts like encapsulation, inheritance & polymorphism, C++ programming remains a difficult & error-prone experience, given its historical roots in C.

Life as a Visual Basic 6.0 Programmer

• VB6 is popular due to its ability to build

- \rightarrow complex user interfaces
- \rightarrow code libraries &
- \rightarrow simpler data access logic

• The major downfall of VB is that it is not a fully object-oriented language, but rather "object-aware".

For example,

- \rightarrow It does not allow to establish "is-a" relationships between types
- \rightarrow It does not support the ability to build multi-threaded applications
- \rightarrow It has no support for parameterized class construction

Life as a Java Programmer

• Java has greater strength because of its platform independence nature.

• Main problem with using Java: "we must use Java front-to-back during development cycle".

• Pure java is simply not appropriate for graphically intensive applications due to its slow execution-speed.

• Java provides a limited ability to access non-Java APIs and

hence, there is little support for true cross-language integration.

Life as a Windows-DNA Programmer

• The popularity of Web-applications is ever expanding. Sadly, building a web-application using COM-based Windows-DNA is quite complex.

• Some of this complexity is because Windows-DNA requires use of numerous languages like ASP, HTML, XML, JavaScript, VBScript, ADO etc.

• Many of these technologies are completely unrelated from a syntactic-point of view.



THE .NET SOLUTION

Full Interoperability with Existing Win32code

- Existing COM binaries can inter-operate with newer .NET binaries & vice versa.
- Also, PInvoke(Platform invocation) can be used to invoke raw C-based functions from managed-code.

Complete & Total Language Integration

- .NET supports
 - \rightarrow cross language inheritance
 - \rightarrow cross language exception-handling &
 - \rightarrow cross language debugging

A Common Runtime Engine Shared by all .NET-aware languages

• Main feature of this engine is "a well-defined set of types that each .NET-aware language understands".

A Base Class Library that

- \rightarrow protects the programmer from the complexities of raw API calls
- \rightarrow offers a consistent object-model used by all .NET-aware languages

A Truly Simplified Deployment Model

• Under .NET, there is no need to register a binary-unit into the system-registry.

•.NET runtime allows multiple versions of same *.dll to exist in harmony on a single machine.

No more COM plumbing IClasFactory, IUnknown, IDispatch, IDL code and the evil VARIANT compliant data-types have no place in a native .NET binary.

C# LANGUAGE OFFERS THE FOLLOWING FEATURES

• No pointer required. C# programs typically have no need for direct pointer manipulation.

• Automatic memory management through garbage-collection. Given this, C# does not support a *delete* keyword.

• Formal syntactic-constructs for enumerations, structures and class properties.

- C++ like ability to overload operators for a custom type without the complexity.
- Full support for interface-based programming techniques.

• Full support for aspect-based programming techniques via attributes. This brand of development allows to assign characteristics to types and their members to further qualify the behavior.



THE BUILDING BLOCKS OF THE .NET PLATFORM

- .NET can be understood as
 - \rightarrow a new runtime environment &
 - \rightarrow a common base class library (Figure:1-1)
- Three building blocks are:
 - \rightarrow CLR (Common Language Runtime)
 - \rightarrow CTS (Common Type System)
 - \rightarrow CLS (Common Language Specification)
- Runtime-layer is referred to as CLR.
- Primary role of CLR: to locate, load & manage .NET types (types means UDTs).
- In addition, CLR is also responsible
 - \rightarrow automatic memory-management
 - \rightarrow language-integration &
 - \rightarrow ensuring type-safety
- CTS
 - \rightarrow describes all possible data-types & programming-constructs supported by runtime
 - \rightarrow specifies how these entities interact with each other &
 - \rightarrow specifies how they are represented in metadata format

• CLS define a subset of common data-types & programming-constructs that all .NET aware-languages can agree on.

• Thus, the .NET types that expose CLS-compliant features can be used by all .NET-aware languages.

• But, a data type(or programming construct), which is outside the bounds of the CLS, may not be used by every .NET programming language.

The Role of Base Class Library (BCL)

• BCL is a library of functionality available to all .NET-aware languages.

- This encapsulates various primitives for
 - \rightarrow file reading & writing
 - \rightarrow threads
 - \rightarrow file IO
 - \rightarrow graphical rendering
 - \rightarrow database interaction
 - \rightarrow XML document manipulation
 - \rightarrow programmatic security
 - \rightarrow construction of web enabled front end

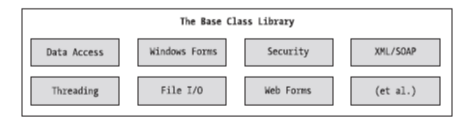




Figure 1-1. The CLR, CTS, CLS, and base class library relationship



AN OVERVIEW OF .NET BINARIES

• Regardless of which .NET-aware language we choose (like C#, VB.NET, VC++.NET etc),

 \rightarrow .NET binaries take same file-extension (.exe or .dll)

 \rightarrow .NET binaries have absolutely no internal similarities (Figure: 1-2)

• .NET binaries do not contain platform-specific instruction but rather platform-agnostic "Common Intermediate Language (CIL)".

• When .NET binary is created using a .NET-aware compiler, the resulting module is bundled into an assembly.

• An *assembly* is a logical grouping of one or more related modules (i.e. CIL, metadata, manifest) that are intended to be deployed as a single unit.

• The assembly contains

- 1) CIL-code which is not compiled to platform-specific instructions until absolutely-necessary. Typically "absolutely-necessary" is the point at which "a block of CIL instructions" are referenced for use by the runtime-engine.
- 2) Metadata that describes the characteristics of every "type" living within the binary.

3) Manifest: Assemblies themselves are also described using metadata, which is termed as manifest. The manifest contains information such as

- \rightarrow name of assembly/module
- \rightarrow current version of assembly
- \rightarrow list of files in assembly
- \rightarrow copyright information
- \rightarrow list of all externally referenced assemblies required for proper execution

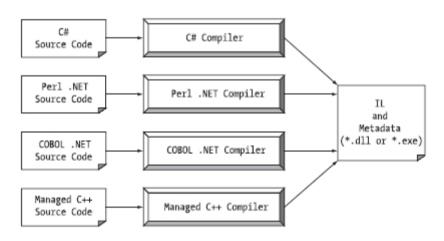


Figure 1-2. All .NET-aware compilers emit IL instructions and metadata.

Managed code & unmanaged code

• C# produces the code that can execute within the .NET runtime. The code targeting the .NET runtime is called as managed-code.

• Conversely, code that cannot be directly hosted by the .NET runtime is termed unmanaged-code.



SINGLE-FILE AND MULTI-FILE ASSEMBLIES

• Single-file assemblies contain all the necessary CIL, metadata and manifest in a single well-defined package. (Package means folder).

• On the other hand, multi-file assemblies are composed of numerous .NET binaries, each of which is termed a *module*.

• In a multiple assembly,

one of the module (termed as primary module) must contain the assembly-manifest.

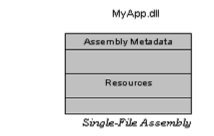
The other related modules contain a module-level manifest, CIL and type metadata.

• The primary-module maintains the set of required secondary-modules within the assembly manifest.

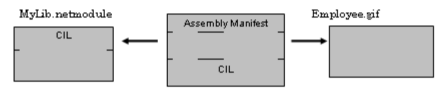
• Multifile assemblies are used when different modules of the application are written in different languages.

• Q: Why would we choose to create a multi-file assembly?

Ans: Multifile assemblies make the downloading process more efficient. They enable us to store the rarely used types in separate modules and download them only when needed.



MyApp.dll



MultiFile Assembly

ROLE OF CIL

• CIL is a language that sits above any particular platform-specific instruction set.

• Regardless of which .NET-aware language we choose (like C#, VB.NET, VC++.NET etc), the associated compiler produces CIL instructions.

• Once the C# complier (csc.exe) compiles the source code file, we end up with a single file *.exe assembly that contains a manifest, CIL instructions and metadata describing each aspect of the program.

Benefits of CIL

• *Language Integration*: Each .NET-aware language produces the same underlying-CIL. Therefore, all .NET-aware languages are able to interact within a well-defined binary arena.

• Since CIL is platform-agnostic, the .NET runtime is poised to become a *platform-independent architecture*. Thus, .NET has the potential to allow us to develop an application in any language and have it run on any platform.



THE ROLE OF METADATA

• Metadata describes each and every type (class, structure, enumeration) defined in the binary, as well as the members of each type (properties, methods, events).

• This describes each externally referenced assembly that is required by the executing assembly to operate correctly.

• This is used

- \rightarrow by numerous aspects of the .NET runtime environment
- \rightarrow by various development tools
- \rightarrow by various object browsing utilities, debugging tools and even the C# compiler itself

• This is the backbone of numerous .NET technologies such as .NET Remoting, reflection services and object serialization.

• Consider the following example

//the C# calculator public class Calc { public int Add(int x,int y) { return x+y;} }

• Within the resulting "MetaInfo" window, we will find a description of the Add() method looking something like the following:

Method #2	
MethodName: Add (06000002) RVA: 000002064 ImplFlags: [IL] [Managed] (00000000) hasThis ReturnType: I4 2 Arguments Argument #1: I4 Argument #2: I4 2 Parameters (1) ParamToken: (08000001) Name: x flags: (2) ParamToken: (08000002) Name: y flags:	

• In above metadata, we can see that Add() method, return type and method arguments have been fully described by the C# compiler.

THE ROLE OF MANIFEST

• Assemblies themselves are also described using metadata, which is termed as manifest.

- The manifest contains information such as
- \rightarrow current version of the assembly
- \rightarrow name of assembly/ module \rightarrow curre \rightarrow list of files in assembly \rightarrow copyr
 - \rightarrow copyright information
- \rightarrow list of all externally referenced assemblies required for proper execution

COMPILING CIL TO PLATFORM-SPECIFIC INSTRUCTIONS

• Assemblies contain CIL instructions and metadata, rather than platform-specific instructions.

- CIL must be compiled on-the-fly before use.
- Jitter(Just-in-time compiler) is used to compile the CIL into meaningful CPU instructions.

• The .NET runtime environment forces a JIT compiler for each CPU targeting the CLR, each of which is optimized for the platform it is targeting.

• Developers can write a single body of code that can be efficiently JIT-compiled and executed on machines with different architectures. For example,

 \rightarrow If we are building a .NET application that is to be deployed to a handheld device (such as a Pocket PC), the corresponding Jitter is well equipped to run within a low-memory environment. \rightarrow On the other hand, if we are deploying our assembly to a back-end server (where memory is

seldom an issue), the Jitter will be optimized to function in a high-memory environment

• Jitter will cache the results in memory in a manner suited to the target OS. For example, if a call is made to a method named PrintDocument(), the CIL instructions are compiled into platform-specific instructions on the first invocation and retained in memory for later use. Therefore, the next time PrintDocument() is called, there is no need to recompile the CIL.



UNDERSTANDING THE CTS

• A given assembly may contain any number of distinct "types".

• In the world of .NET, "type" is simply a generic term used to refer to a member from the set {class, structure, interface, enumeration, delegate}.

• CTS

- \rightarrow fully describes all possible data-types & programming constructs supported by the runtime
- \rightarrow specifies how these entities can interact with each other &
- \rightarrow details of how they are represented in the metadata format

• When we wish to build assemblies that can be used by all possible .NET-aware languages, we need to conform our exposed types to the rules of the CLS.

CTS Class Types

• Class consists of number of members (methods, constructor) and data points (fields).

- CTS allow a given class to support virtual and abstract members that define a polymorphic interface for derived class.
- Classes may only derive from a single base class; multiple inheritances are not allowed for class.
- In C#, classes are declared using the *class* keyword. For example,

// A C#	class type
public c	lass Calc
{ }	public int Add(int x, int y) { return x + y; }

Class Characteristic	Meaning
Is the class "sealed" or not?	Sealed classes cannot function as a base class to other classes.
Does the class implement any <i>interfaces?</i> Is the class abstract or concrete?	An interface is a collection of abstract members that provide a contract between the object and object-user. The CTS allows a class to implement any number of interfaces. <i>Abstract</i> classes cannot be directly created, but are intended to define common behaviors for derived types. <i>Concrete</i> classes can be created directly.
What is the "visibility" of this class?	Each class must be configured with a visibility attribute. Basically, this feature defines if the class may be used by external assemblies, or only from within the defining assembly (e.g., a private helper class).

CTS Interface Type

• Interface is a named collection of abstract member definitions, which may be supported by a given class or structure.

• Interfaces do not derive from a common base type (not even System.Object).

• When a class/structure implements a given interface, we are able to request access to the supplied functionality using an interface-reference (in a polymorphic manner).

• When we create custom interface using a .NET-aware language, the CTS allows a given interface to derive from multiple base interfaces.

• In C#, interface types are defined using the *interface* keyword, for example:

// A C#	t interface type.
public i	interface IDraw
{	void Draw();
}	

Desire is the starting point of all achievement, not a hope, not a wish, but a keen pulsating desire which transcends everything.



CTS Structure Types

- A structure can be thought of as a lightweight type having value-semantics.
- Structure may define any number of parameterized constructors.
- All structures are derived from a common base class: *System.ValueType*.

• This base class configures a type to behave as a stack-allocated entity rather than a heap-allocated entity.

• Structures can implement any number of interfaces.

• Structures may not become a base type to any other classes or structures. Therefore structures are explicitly sealed.

• In C#, structure is declared using the struct keyword. For example,

// A (C# structure type
struc	ct Point
{	<pre>// Structures can contain fields. public int xPos, yPos; // Structures can contain parameterized constructors. public Point(int x, int y) {</pre>
	yPos = y; }
	// Structures may define methods. public void Display() <
	Console.WriteLine("({0}, {1})", xPos, yPos);
}	,

CTS Enumeration Types

• Enumeration is used to group name/value pair under a specific name.

• By default, the storage used to hold each item is a System.Int32 (32-bit integer).

• Enumerated types are derived from a common base class, *System.Enum* This base class defines a number of interesting members that allow extracting, manipulating, and transforming the underlying name/value pairs programmatically.

• Consider an example of creating a video-game application that allows the player to select one of three character categories (Wizard, Fighter, or Thief). Rather than keeping track of raw numerical values to represent each possibility, we could build a custom enumeration as:

// A C# enumeration	
public enum playertype	
{ wizard=10, fighter=20, thief=30	
};	

CTS Delegate Types

• Delegates are the .NET equivalent of a type-safe C-style function pointer.

- The key difference is that a .NET delegate is a class that derives from System.MulticastDelegate, rather than a simple pointer to a raw memory address.
- Delegates are useful when we wish to provide a way for one entity to forward a call to another entity.
- Delegates provide intrinsic support for multicasting, i.e. forwarding a request to multiple recipients.
- They also provide asynchronous method invocations.
- They provide the foundation for the .NET event architecture.
- In C#, delegates are declared using the delegate keyword as shown in the following example:
 - // This C# delegate type can 'point to' any method

// returning an integer and taking two integers as input.

public delegate int BinaryOp(int x, int y);



UNDERSTANDING THE CLS

• The CLS is a set of rules that describe the small and complete set of features.

• These features are supported by .NET-aware compiler to produce a code that can be hosted by CLR.

• Also, this code can be accessed by all languages in the .NET platform.

• CLS refers to physical subset of the full functionality defined by the CTS.

• The CLS is a set of rules that compiler-builders must conform to, if they intend their products to function seamlessly within the .NET-universe.

• Each rule describes how this rule affects those who build the compilers as well as those who interact with them. For example, the CLS Rule 1 says:

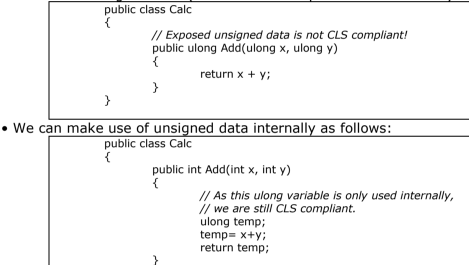
Rule 1: CLS rules apply only to those parts of a type that are exposed outside the defining assembly.

• Given this rule, we can understand that the remaining rules of the CLS do not apply to the logic used to build the inner workings of a .NET type.

• The only aspects of a type that must match to the CLS are the member definitions themselves (i.e., naming conventions, parameters, and return types).

• The implementation logic for a member may use any number of non-CLS techniques, as the outside world won't know the difference.

• To illustrate, the following Add() method is not CLS-compliant, as the parameters and return values make use of unsigned data (which is not a requirement of the CLS):



• Now, we have a match to the rules of the CLS, and can assured that all .NET languages are able to invoke the Add() method.

Ensuring CLS compliance

}

• C# does define a number of programming constructs that are not CLS-compliant. But, we can instruct the C# compiler to check the code for CLS compliance using a single .NET attribute:

// Tell the C# compiler to check for CLS compliance.

[assembly: System.CLSCompliant(true)]

• This statement must be placed outside the scope of any namespace. The [CLSCompliant] attribute will instruct the C# compiler to check each and every line of code against the rules of the CLS. If any CLS violations are discovered, we will receive a compiler error and a description of the offending code.



UNDERSTANDING THE CLR

• The runtime can be understood as a collection of external services. These services are required to execute a given compiled unit-of-code. (Figure: 1-3)

- •.NET runtime provides a single well-defined runtime layer that is shared by all .NET aware languages.
- The heart of CLR is physically represented by an assembly named *mscoree.dll* (Common Object Runtime Execution Engine).
- When an assembly is referenced for use,
 - mscoree.dll is loaded automatically,

which in turn loads the required assembly into memory.

- Runtime-engine
 - \rightarrow places the type in memory
 - \rightarrow compiles the associated CIL into platform-specific instruction

 \rightarrow performs any security checks and

- \rightarrow then executes the code
- In addition, runtime-engine is responsible for
 - \rightarrow resolving location of an assembly and
 - \rightarrow finding requested type within binary by reading contained-metadata
 - \rightarrow interacting with the types contained within the BCLs

• *mscorlib.dll* assembly contains a large number of core types. The core types encapsulate a wide variety of common programming tasks used by all .NET languages.

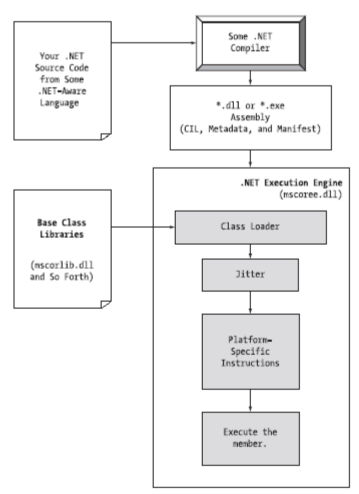


Figure 1-3. mscoree.dll in action



A TOUR OF THE .NET NAMESPACES

• C# language does not come with a pre-defined set of language-specific classes.

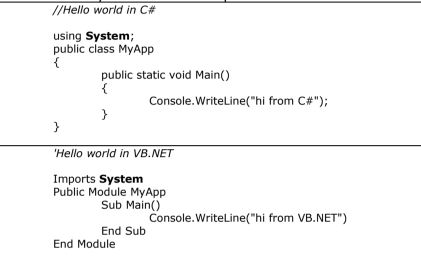
• There is no C# class library. Rather, C# developers use existing types supplied by .NET framework.

• Advantage of namespaces: Any language targeting the .NET runtime makes use of same namespaces and same types as a C# developer.

• Namespace refers to grouping semantically related types (classes, enumerations, interfaces, delegates and structures) under a single name.

For example, System.IO namespace contains file I/O related types

System.Data namespace defines basic database types, and so on



• In above code, each language is making use of "Console" class defined in the "System" namespace.

• "System" namespace provides a core body of types that we will need to use as a .NET developers.

• We cannot build any sort of functional C# application without making a reference to the "System" namespace.

• "System" is the root namespace for numerous other .NET namespaces.

.NET NAMESPACES

System

In this, we find numerous low-level classes dealing with primitive types, mathematical manipulations, garbage collection, exceptions and predefined attributes.

System.Collections

This defines a number of stock container objects (ArrayList, Queue, etc) as well as base types and interfaces that allow us to build customized collections.

System.Data.OleDb

These are used for database manipulation.

System.Diagnostics

In this, we find numerous types that can be used by any .NET-aware language to programmatically debug and trace our source code.

System.Drawing System.Drawing.Printing

In this, we find numerous types wrapping GDI+ primitives such as bitmaps, fonts, icons, printing support, and advanced graphical rendering support.

System.IO

This includes file IO and buffering.

System.Net

This contains types related to network programming (requests/responses, sockets, end points) **System.Security**

In this, we find numerous types dealing with permissions, cryptography and so on.

System.Xml

This contains numerous types that represent core XML primitives and types used to interact with XML data.

System.Threading

This deals with threading issues. In this, we will find types such as Mutex, Thread and Timeout.



System.Windows

This facilitates the construction of more traditional main windows, dialog boxes and custom widgets.

System.Web

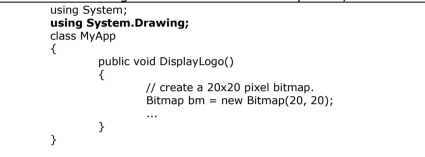
This is specifically geared toward the development of .NET Web applications, including ASP.NET & XML Web services.

Accessing a Namespace Programmatically

• In C#, the "using" keyword simplifies the process of referencing types defined in a particular namespace. In a traditional desktop application, we can include any number of namespaces like –

using System; // General base class library types. using System.Drawing; // Graphical rendering types.

• Once we specify a namespace, we can create instances of the types they contain. For example, if we are interested in creating an instance of the Bitmap class, we can write:



• As this application is referencing System.Drawing, the compiler is able to resolve the Bitmap class as a member of this namespace. If we do not specify the System.Drawing namespace, we will get a compiler error. However, we can declare variables using a fully qualified name as well:



Following Techniques can be used to learn more about the .NET Libraries

- .NET SDL online documentation
- The ildasm.exe utility
- The class viewer web application.
- The wincv.exe desktop application.

Deploying the .NET Runtime

• The .NET assemblies can be executed only on a machine that has the .NET Framework installed.

• But, we can not copy and run a .NET application in a computer in which .NET is not installed. However, if we deploy an assembly to a computer that does not have .NET installed, it will fail to run. For this reason, Microsoft provides a setup package named dotnetfx.exe that can be freely shipped and installed along with our custom software.

• Once dotnetfx.exe is installed, the target machine will now contain the .NET base class libraries, .NET runtime (mscoree.dll), and additional .NET infrastructure (such as the GAC, Global Assembly Cashe).



ITRINSIC CTS DATA TYPES			
.NET Base Type (CTS Data Type)	VB.NET Keyword	C# Keyword	Managed Extensions for C++ Keyword
System.Byte	Byte	byte	unsigned char
System.SByte	SByte	sbyte	signed char
System.Int16	Short	short	short
System.Int32	Integer	int	int or long
System.Int64	Long	long	int64
System.UInt16	UShort	ushort	unsigned short
System.Single	Single	float	Float
System.Double	Double	double	Double
System.Object	Object	object	Object^
System.Char	Char	char	wchar_t
System.String	String	string	String^
System.Decimal	Decimal	decimal	Decimal
System.Boolean	Boolean	bool	Bool

EXERCISES

1) Briefly discuss state of affairs that eventually led to .NET platform. (8)

2) Explain .NET solution. (4)

3) What are the key features of C#? (4)

4) With a neat diagram, explain basic building block of .NET framework. (8)

5) What do you mean by Base class library? Explain. (2)

6) Explain the concept of .NET binaries. (6)

7) Bring out important differences b/w single and multifile assemblies. (4)

8) Explain the role of CIL and the benefits of CIL. (4)

9) Explain the role of JIT compiler. (6)

10) What are basic CTS data types? Explain. (8)

11) Explain common type system in detail. (6)

12) Explain with a neat diagram, the workflow that takes place between your source code, a given .NET complier and the .NET execution engine. (8)

13) What are namespaces? List and explain the purpose of at least five namespaces. (6)

UNIT 2: BUILDING C# APPLICATIONS

BUILDING A C# APPLICATION USING csc.exe

• Consider the following code:

using System; class TestApp { public static void Main() { Console.WriteLine("Testing 1 2 3"); } }

- Once finished writing the code in some editor, save the file as TestApp.cs
- To compile & run the program, use the following command-set:

Output:

C:\CSharpTestApp> csc TestApp.cs C:\CSharpTestApp> TestApp.exe Testing 1 2 3

• List of Output Options of the C# Compiler:

/out : This is used to specify name of output-file to be created. By default, name of output-file is same as name of input-file.

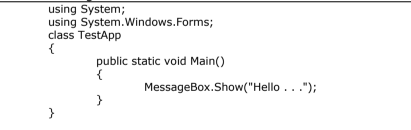
/target:exe :This builds an executable console application. This is the default file output-type. **/target:library** :This option builds a single-file assembly.

/target:module : This option builds a module. Modules are elements of multi-file assemblies.

/target:winexe :Although we are free to build windows-based applications using /target:exe flag, this flag prevents an annoying console window from appearing in the background.

REFERENCING EXTERNAL ASSEMBLIES

Consider the following code:



- As we know, *mscorlib.dll* is automatically referenced during the compilation process.
- But if we want to disable this option, we can specify using /nostdlib flag.
 Along with "using" keyword, we must also inform compiler which assembly contains the referenced
- Along with "using" keyword, we must also inform compiler which assembly contains the referenced namespace. For this, we can use the /reference(or /r) flag as follows: csc /r:System.Windows.Forms.dll TestApp.cs
- Now, running the application will give the output as –







COMPILING MULTIPLE SOURCE FILES

• When we have more than one source-file, we can compile them together. For illustration, consider the following codes:

File Name: HelloMessage.cs			
using System; using System.Windows.Forms; class HelloMessage			
{			
}			
File Name: TestApp.cs			
using System; class TestApp {			
public static void Main() {			
Console.WriteLine("Testing 1 2 3"); HelloMessage h= new HelloMessage(); h.Speak();			
}			

• We can compile C# files by listing each input-file explicitly:

csc /r:System.Windows.Forms.dll testapp.cs hellomsg.cs

• As an alternative, we can make use of the wildcard character(*) to inform the compiler to include all *.cs files contained in the project-directory.

• In this case, we have to specify the name of the output-file(/out) to directly control the name of the resulting assembly:

csc /r:System.Windows.Forms.dll /out:TestApp.exe *.cs

REFERENCING MULTIPLE EXTERNAL ASSEMBLIES

• If we want to reference numerous external assemblies, then we can use a semicolon-delimited list. For example:

csc /r:System.Windows.Forms.dll; System.Drawing.dll *.cs

WORKING WITH csc.exe RESPONSE FILES

• When we are building complex C# applications, we may need to use several flags that specify numerous referenced assemblies and input-files.

- To reduce the burden of typing those flags every time, the C# compiler provides response-files.
- *Response-files* contain all the instructions to be used during the compilation of a program.
- By convention, response-files end in a *.rsp extension.
- Consider we have created a response-file named "TestApp.rsp" that contains the following arguments:

this is the response file for the TestApp.exe application
external assembly reference
/r: System.Windows.Forms.dll
#output and files to compile using wildcard syntax
/target:exe /out:TestApp.exe *.cs

• Save this response-file in the same directory as the source-files to be compiled. Now, we can build our entire application as follows:

csc @TestApp.rsp

• Any flags listed explicitly on the command-line will be overridden by the options in a given responsefile. Thus, if we use the statement,

csc /out:Foo.exe @TestApp.rsp

• The name of the assembly will still be TestApp.exe(rather than Foo.exe), given the /out:TestApp.exe flag listed in the TestApp.rsp response-file.



THE DEFAULT RESPONSE FILE (csc.rsp)

• C# compiler has an associated default response-file(csc.rsp), which is located in the same directory as csc.exe itself (e.g., C:\Windows\Microsoft.NET\Framework\v2.0.50215).

• If we open this file using Notepad, we can see that numerous .NET assemblies have already been specified using the /r: flag.

• When we are building our C# programs using csc.exe, this file will be automatically referenced, even if we provide a custom *.rsp file.

• Because of default response-file, the current Test.exe application could be successfully compiled using the following command set

csc /out:Test.exe *.cs

• If we wish to disable the automatic reading of csc.rsp, we can specify the /noconfig option: csc @Test.rsp /noconfig

GENERATING BUG REPORTS

• /bugreport flag allows to specify a file that will be populated with any errors encountered during the compilation-process. The syntax for using this flag is-

csc /bugreport: bugs.txt *.cs

- We can enter any corrective information for possible errors in the program, which will be saved to the specified file (i.e. bugs.txt).
- Consider the following code with an error (bug):



• When we compile this file using /bugreport flag, the error message will be displayed and corrective action is expected as shown –

Test.cs (23, 11): Error CS1002: ; expected

Please describe the compiler problem: _

Now if we enter the statement like

"FORGOT TO TYPE SEMICOLON"

then, the same will be stored in the 'bugs.txt' file.



OPTIONS OF THE C# COMMAND LINE COMPILER

/target

This is used to specify format of output-file.

/out

This is used to specify name of output-file.

/nostdlib

This is used to prevent automatic importing of core .NET library 'mscorlib.dll'.

/reference

This is used to reference an external assembly.

@

This allows to specify a response-file used during compilation.

/noconfig

This is used to prevent use of response-files during the current compilation.

/bugreport

This is used to build text-based bug-reports for the current compilation.

/main

This is used to specify which Main() method to use as the program's entry point, if multiple Main() methods have been defined in the current *.cs file-set.

/? Or /help

This prints out list of all command-line flags of compiler.

/addmodule

This is used to specify modules to be added into a multi-file assembly.

/nologo

This is used to suppress banner-information when compiling the file.

/debug

This forces compiler to emit debugging-information.

/define

This is used to define pre-processor symbols.

/optimize

This is used to enable/disable optimizations.

/warn

This is used to set warning-level for the compilation cycle.

/doc

This is used to construct an XML documentation-file.

/filealign

This is used to specify size of sections in output-file.

/fullpaths

This is used to specify absolute path to the file in compiler output.

/incremental

This is used to enable incremental compilation of source-code files.

/lib

This is used to specify location of assemblies referenced via /reference.

/linkresource

This is used to create a link to a managed-resource.

/baseaddress

This is used to specify preferred base-address at which to load a *.dll

/checked

This is used to specify the code-page to use for all source-code files in the compilation.



THE COMMAND LINE DEBUGGER (cordbg.exe)

- This tool provides various options that allow running our assemblies under debug-mode.
- We may view options by specifying the -? Flag: cordbg -?
- List of cordbg.exe flags are:

b[reak] :Set or display current breakpoints
del[ete] :Remove one or more breakpoints
ex[it] :exit the debugger
g[o] :continue debugging the current process until hitting next breakpoint
si :step into the next line
o[ut] :step out of the current function
so :step over of the next line
p[rint] :print all loaded variables
using at the Command Line

Debugging at the Command Line

• Firstly generate symbolic debugging symbols for the current application by specifying the /debug flag of csc.exe:

csc @testapp.rsp /debug

• The above command-set generates a new file named *testapp.pdb*. If we do not have an associated *.pdb file, it is still possible to make use of cordbg.exe, however, we will not be able to view our C# source code during the process.

• Once we have a valid *.pdb file, open a session with cordbg.exe by specifying our assembly as a command line argument(the *.pdb file will be loaded automatically):

cordbg.exe testapp.exe

• At this point, we are in debugging mode, and may apply any number of cordbg.exe flags at the (cordbg)" command prompt.

CORE PROJECT WORKSPACE TYPES IN VS.NET IDE

Windows Application

This represents a windows forms application.

Class Library

This allows building a single file assembly.

Windows Control Library

This allows building a single file assembly that contains custom windows forms controls.

ASP.NET Web Application

This is selected when we want to build an ASP.NET web application.

ASP.NET Web Service

This allows to build a .NET web services. A web service is a block of code, reachable using HTTP requests.

Web Control Library

This allows to build customized web controls. These GUI widgets are responsible for emitting HTML to a requesting browser.

Windows Services

This allows to build NT/2000 services. These are background worker applications that are launched during the OS boot process.



THE STRUCTURE OF A VS.NET CONSOLE APPLICATION

\bin\Debug

This folder contains the debug version of our compiled assembly. If we configure a release build, a new folder (\bin\Release) will be generated that contains a copy of our assembly, stripped of any debugging information.

\obj*

This folder consists of numerous subfolders used by VS.NET during the compilation process.

App.ico

This file is used to specify the icon for the current program.

AssemblyInfo.cs

This file allows establishing assembly-level attributes for our current project.

Class1.cs

This file is our initial class file.

*.csproj

This file represents a C# project that is loaded into a given solution.

*.sln

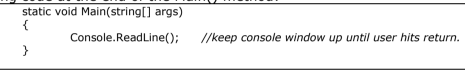
This file represents the current VS.NET solution.

RUNNING VERSUS DEBUGGING

• When we run an application, we are instructing .NET runtime to ignore all breakpoints to automatically prompt for a keystroke before terminating the current console window.

• On the other hand, if we debug an application that does not have any breakpoints set, the console application terminates so quickly that we will be unable to view the output.

• To ensure that the command window is alive regardless of the presence of a given breakpoint, add the following code at the end of the Main() method:



EXAMINING THE SOLUTION EXPLORER WINDOW

• A solution is a collection of one or more projects.

• Each project contains number of source code files, external references and resources that constitute the application as a whole.

• Regardless of which project workspace type we create, *.sln file can be opened using VS.NET to load each project in the workspace (Figure: 2.11).

• The solution explorer window provides a class view tab, which shows the object-oriented view of our project (Figure: 2.12).



Figure 2-11. The Solution Explorer



Figure 2-12. Class View



EXAMINING THE SERVER EXPLORER WINDOW

• This window can be accessed using the View menu (Figure: 2.20)

• This window can be thought of as the command center of a distributed application we may be building.

- Using this, we can
 - \rightarrow attach to and manipulate local and remote databases
 - \rightarrow examine the contents of a given message queue &
 - \rightarrow obtain general machine-wide information

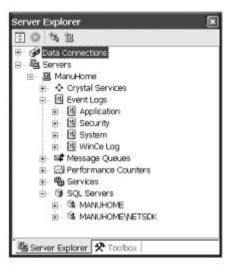


Figure 2-20. The Server Explorer window



DOCUMENTING SOURCE CODE VIA XML

• Q: Why use XML to document type definitions rather than HTML?

- Ans:1) Given that XML separates the definition of data from the presentation of that data, we can apply any number of XML transformations to the raw XML.
 - 2) We can also programmatically read & modify the raw XML using types defined in the System.Xml.dll assembly.

• When we want to document the types, we have to make use of special comment syntax, /// (rather than C++ style // or C based comment syntax /* . . . */)

• List of Stock XML Tags:

<c>

This indicates that text within a description should be marked as code.

<code>

This indicates multiple lines should be marked as code.

<example>

This is used to mock-up a code-example for the item we are describing.

<exception>

This is used to document which exceptions a given class may throw.

<list>

This is used to insert a list into the documentation-file.

<param>

This describes a given parameter.

<paramref>

This associates a given XML tag with a specific parameter.

<permission>

This is used to document access-permissions for a member.

<remarks>

This is used to build a description for a given member.

<returns>

This documents the return value of the member.

<see>

This is used to cross-reference related items.

<summary>

This documents the "executive summary" for a given item.

<value>

This documents a given property.

• List of XML Format Characters

- **N** :This denotes a namespace.
- **T** :This represents a type(e.g. ,class, struct, enum, interface)
- **F** :This represents a field.
- **P** :This represents type properties.
- **M** :This represents method including constructors and overloaded operators.

E :This denotes an event.

! :This represents an error string that provides information about the error. The compiler generates error information for links that cannot be resolved.



```
/// <summary>
/// This is a simple Car that illustrates
/// working with XML style documentation.
/// </summary>
public class Car
ł
   /// <summary>
   /// Do you have a sunroof?
   /// </summary>
   private bool hasSunroof = false;
   /// <summary>
   /// The ctor lets you set the sunroofedness.
   /// </summary>
    /// <param name="hasSunroof"> </param>
    public Car(bool hasSunroof)
    ł
        this.hasSunroof = hasSunroof;
   }
  /// <summary>
  /// This method allows you to open your sunroof.
  /// </summary>
  /// <param name="state"> </param>
  public void OpenSunroof(bool state)
  ł
      if(state == true && hasSunroof == true)
          Console.WriteLine("Put sunscreen on that bald head!");
     else
          Console.WriteLine("Sorry...you don't have a sunroof.");
  }
  /// <summary>
  /// Entry point to application.
  /// </summary>
  public static void Main()
  ł
     Car c = new Car(true);
      c.OpenSunroof(true);
  ł
```

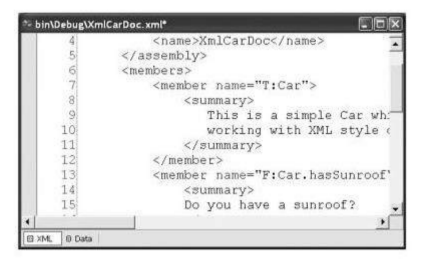


Figure 2-28. XmlCarDoc.xml

C# "PREPROCESSOR" DIRECTIVES

- These are processed as part of the lexical analysis phase of the compiler.
- Like C, C# supports the use of various symbols that allow interacting with the compilation process.
- List of pre-processor directives

#define, #undef

These are used to define and un-define conditional compilation symbols.

#if,#elif, #else, #endif

These are used to conditionally skip sections of source code.

#error, #warning

These are used to issue errors and warnings for the current build.

#region, #endregion

These are used to explicitly mark sections of source-code.

Regions may be expanded and collapsed within the code window; other IDEs will ignore these symbols.

#line

This is used to control the line numbers emitted for errors and warnings.

CONDITIONAL CODE COMPILATION

• The directives #if, #elif, #else and #endif can be used to conditionally compile a block of code based on predefined symbols. Consider the following example –

<u>cacinica symb</u>	
	#define MAX 100
	using System;
	class Test { public static void Main() { #if(MAX) Console.WriteLine("MAX is defined"); #else Console.WriteLine("MAX is not defined"); #endif
	}
o output will bo	

• The output will be:

MAX is defined

ISSUING WARNINGS AND ERRORS

• The *#warning* and *#error* directives can be used to instruct the C# compiler to generate a warning or error.

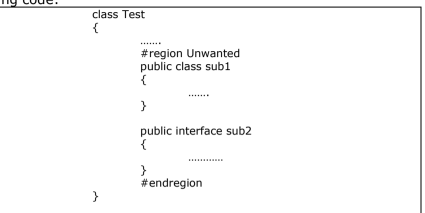
- For example, we wish to issue a warning when a symbol is defined in the current project.
- This is helpful when a big project is handled by many people.
- Consider the following code:

• C01	isider the follow	ing code:
	1	#define MAX 100
	2	using System;
	3	class Test
	4	{
	5	public static void Main()
	6	{
	7	#if(MAX)
	8	#warning MAX is defined by me!!!
	9	
	10	#endif
	11	}
	12	}
	13	
• Wh	en we compile,	the program will give warning message –
	Test.cs(8,21): v	varning CS1030: #warning: 'MAX is defined by me!!!'



SPECIFYING CODE REGIONS

- #region and #endregion directives can be used to specify a block of code that may be hidden from view and identified by a textual marker.
- The use of regions helps to keep lengthy *.cs files more manageable.
- For example, we can create a region for defining a type's constructor (may be class, structure etc), type's properties and so on.
- Consider the following code:



• Now, when we put mouse curser on that region, it will be shown as -

- 20	Coi	nsole/	pplic	ation1 -	Microso	oft Visua	l Studio)			
Fi		Edit	View	Refactor	Projec	t Build	Debug	Data	Tools	Window	
, u	omm	unity	Help								
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			}								•==
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	<									>	
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The richest person in the world isn't the person who has the most but the one who needs the least.



ALTERING LINE NUMBERS

• The #line directive can ce used to alter the compiler's recognition of line numbers during its recording of compilation warnings and errors.

To r	reset the d	efault line numbering, we can specify <i>default</i> tag. Consider the following code:
	1	#define MAX 100
	2	using System;
	3	class Test
	4	{
	5	public static void Main()
	6	{
	7	#line 300 //next line will take the number 300
	8	#warning MAX is defined by me!!!
	9	
	10	#line default // default numbering will continue
	11	}
	12	}
Whe	-	pile, the program will give warning message –
	Test.cs(30	0,21): warning CS1030: #warning: 'MAX is defined by me!!!'

• Note that the line number appeared as 300, though the actual line was 7.

THE SYSTEM.ENVIRONMENT CLASS

• This class can be used to obtain a number of details regarding the context of the OS hosting the application using various static members. For example, consider the following code:

	class P	System; latformS	ру
	ł	public	static int Main(strng[] args)
		ſ	Console.WriteLine("Current OS:{0}",Environment.OSVersion); Console.WriteLine("Current directory :{0}",Environment.CurrentDirectory);
			string[] drives=Environment.GetLogicalDrives(); for(int i=0;i <drives.length;i++) Console.WriteLine("Drive {0} : {1}",i,drives[i]);</drives.length;i++)
			Console.WriteLine("Current version of .NET :{0}",Environment.Version); return 0;
	}	}	
• The Outp	ut will b	e -	
	Curren Drive (Drive 1 Drive 2 Drive 3 Drive 4	t director): A:\ L: C:\ 2: D:\ 3: E:\ 4: F:\	crosoft Windows NT 5.1.2600 Service Pack 3 ry: C:\Program Files\Microsoft Visual Studio 8\SDK\v2.0 of .NET: 2.0.50727.3082
	n the r		csc.exe. (6)

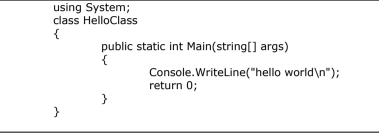
Life really is a fragile gift, and it needs to be lived right now. Neither of us knows how many tomorrows we have left.



UNIT 3: C# LANGUAGE FUNDAMENTALS

THE ANATOMY OF A BASIC C# CLASS

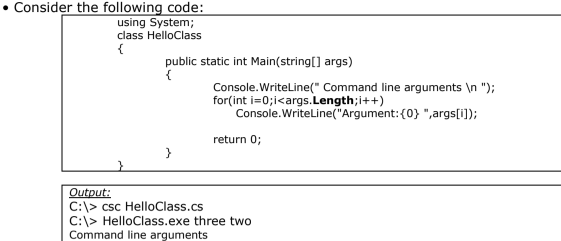
• Consider the following code:



- All program-logic must be present within a type-definition.
- 'Type' may be a member of the set {class, interface, structure, enumeration}.
- Every executable C# program must contain a *Main()* method within a class.
- Main() is used to signify entry point of the program.
- Public methods are accessible from other types.
- Static methods can be invoked directly from the class-level, without creating an object.
- Main() method has a single parameter, which is an array-of-strings (string[] args).
- args parameter may contain any number of incoming command-line arguments.
- Console class is defined within the 'System' namespace.
- Console class contains method-named WriteLine().
- WriteLine() is used to pump a text-string to the standard console.



PROCESSING COMMAND LINE PARAMETERS Using Length property of System.Array



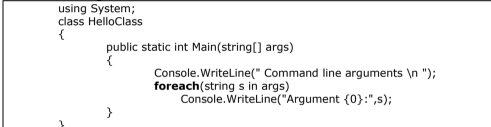
Argument: two
Here, we are checking to see if the array of strings contains some number of items using *Length* property of *System.Array*.

• If we have at least one member in array, we loop over each item & print contents to output window.

Using "foreach" keyword

Consider the following code:

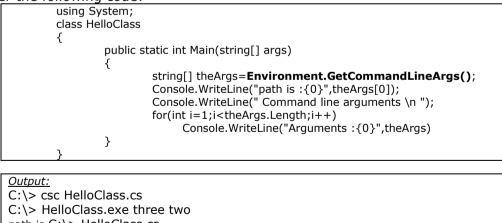
Argument: three



• *foreach* loop can used to iterate over all items within an array, without the need to test for the array's upper limit.

Using GetCommandLineArgs() method of System.Environment type

• Consider the following code:



path is C:\> HelloClass.cs Command line arguments

Argument: three

Argument: two

• We can also access command line arguments using the GetCommandLineArgs() method of the *System.Environment* type.

• First index identifies current directory containing the program itself,

while remaining elements in the array contain the individual command-line arguments.



CREATING OBJECTS: CONSTRUCTOR BASICS

• Consider the following code:

using System;			
class HelloClass	5		
{			
//de	efault constructor always ass	gns state data to defau	ılt values
public	HelloClass()		
{			
	Console.WriteLine("default	constructor called");	
}			
	stom constructor assigns stat	e data to a known valu	e
'.	HelloClass(int x, int y)		
{	Canada Writel in allevetan		
	Console.WriteLine("custon	Constructor called);	
	inX=x; inY=y;		
}	1111 — y ,		
ſ			
public	int inX,inY;	//some p	ublic state data
		., ,	
public {	static int Main(string[] args)		
ι	HelloClass h1=new HelloC	ass()· //trigger	default constructor
	Console.WriteLine("h1.int)		
			, ,
	HelloClass h2;		
	h2=new HelloClass(100,2	55); //trigger (custom constructor
	Console.WriteLine("h2.int>	(={0} h2.intY={1}",h2	.inX,h2.inY);
2	return 0;		
}			
}			

• A *class* is a definition of a user defined type(UDT).

- The class can be regarded as a blueprint for variables of this type.
- An *object* can be described as a given instance of a particular class.
- The "new" keyword is responsible for
 - \rightarrow allocating correct number of bytes for the specified class &
 - \rightarrow acquiring sufficient memory from heap
- Object-variables are actually a reference to the object in memory, not the actual object itself. (Thus, h1 and h2, each reference a distinct 'HelloClass' object allocated on the heap).
- By default, every class is gifted with a default-constructor, which we are free to redefine if needed.
- Default constructor ensures that all member-data is set to an appropriate default values.
- Constructors are named identical to the class they are constructing and do not take a return value.
- C# programmers never explicitly destroy an object.

• The .NET garbage collector frees the allocated memory automatically, and therefore C# does not support a "delete" keyword.



DEFAULT ASSIGNMENTS AND VARIABLE SCOPE

• Consider the following code:

class Def	aultValueTester	
{		
	public int theInt;	//assigned to 0
	public long theLong;	//assigned to 0.0
	public char theChar;	//assigned to 0"
	public bool theBool;	//assigned to false
	public string theStr;	//assigned to null
	public object theObj;	//assigned to <undefined value=""></undefined>
	public static int Main(str {	ing[] args)
	DefaultValueTe return 0;	ster d=new DefaultValueTester();
Ъ	}	
,		

• All .NET data types have a default value.

• When we create custom types (i.e. class, struct), all member-variables are automatically assigned to their appropriate default value.

• When we define variable within a method-scope, we must assign an initial value before we use them, as they do not receive a default assignment.

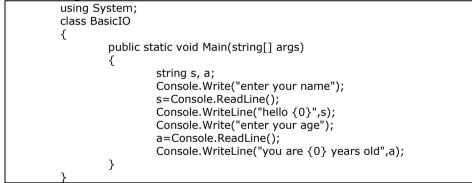
• If the variable is functioning as an "output" parameter, the variable does not need to be assigned an initial value.

• Methods that define *output parameters* assign incoming variables within their function scope before the caller makes direct use of them.

BASIC INPUT AND OUTPUT WITH THE CONSOLE CLASS

• Console class encapsulates input, output and error stream manipulations.

- Important methods of Console class:
 - 1. Read() is used to capture a single character from the input-stream.
 - 2. ReadLine() allows to receive information from input-stream up until carriage-return.
 - 3. Write() pumps text to the output-stream without a carriage-return.
 - 4. WriteLine() pumps a text string (including a carriage-return) to the output-stream.
- Consider the following code:



<u>Output:</u>

enter your name: john hello john enter your age:25 you are 25 years old

Member	Meaning
BackgroundColor	These properties set background/foreground colors for current output. They
ForegroundColor	may be assigned any member of the ConsoleColor enumeration.
BufferHeight/Width	These properties control the height/width of the console's buffer area.
Clear()	This method clears the buffer and console display area.
Title	This property sets the title of the current console.
WindowHeight	This property control dimensions of console in relation to the buffer



FORMATTING TEXTUAL OUTPUT

• Consider the following code:

using System; class BasicIO	
{ public stati	c void Main()
flc st	t i=77; bat f=7.62.; ring s="hello"; onsole.WriteLine("Integer is: {0}\n Float is :{1}\n String is :{2}", i, f, s);
}	

Output: Integer is: 77 Float is :7.62 String is :hello

• The first parameter to WriteLine() represents a format-string that contains optional placeholders designated by $\{0\}, \{1\}, \{2\}$.

• The remaining parameters to WriteLine() are the values to be inserted into the respective placeholders.

• WriteLine() has been overloaded to allow us to specify placeholder values as an array of objects. For example, consider the following lines of code.

object[] stuff={"hello",20.9,"there","1986"}; Console.WriteLine("the stuff: {0},{1},{2},{3}",stuff);

• A given placeholder can be repeated within a given string. For example, consider the following line of code.

Console.WriteLine("{0}number{0}number{0}",9);

STRING FORMATTING FLAGS

Flags	Meaning		
C or c	Used to format currency. By default, the flag will prefix the local cultural symbol (\$		
	for US English).		
	However, this can be changed using System.Globalization.NumberFormatInfo		
	object.		
D or d Used to format decimal numbers.			
	This flag may also specify the minimum number of digits used to pad the value.		
E or e	Exponential notation.		
F or f	Fixed point formatting.		
G or g	G stands for general.		
	Used to format a number to fixed or exponential format.		
N or n	Basic numerical formatting with commas.		
X or x	Hexadecimal formatting.		

• Consider the following code:

public static void Main(string[] args)	
{	
Console.WriteLine("C format:{0:C}",99987.99);	//prints \$99,987.99
Console.WriteLine("D9 format:{0:D9}",99987);	//prints 00009.9987
Console.WriteLine("E format:{0:E}",99987.76543);	//prints 9.9987E+004
Console.WriteLine("F3 format:{0:F3}",99999.9999);	//prints 100000.000
Console.WriteLine("N format:{0:N}",99987);	//prints 99,987.00
Console.WriteLine("X format:{0:X}",99987);	//prints 1869F
}	

Our lives are nothing more than a series of moment — if you miss the moments, you miss your life.



UNDERSTANDING VALUE TYPES AND REFERENCE TYPES

• In .NET, data type may be value-based or reference-based.

VALUE TYPES	REFERENCE TYPES
 Value-based types include all numerical data types (int, float, char) as well as enumerations and structures. These are allocated on the stack. These can be quickly removed from memory once they fall out of the defining-scope. By default, when we assign one value type to another, a member-by-member copy is achieved. 	 Reference types include all strings & objects. These are allocated on the garbage-collected heap. These types stay in memory until the garbage collector destroys them. By default, when we assign one reference type to another, a new reference to the same object in memory created.
• Consider the following code:	Consider the following code:
<pre>struct Foo { public int x,y; } class ValRef { public static int Main(string[] args) { Foo f1=new Foo(); f1.x=100; f1.y=100; Console.WriteLine("assigning f2 to f1"); Foo f2=f1; Console.WriteLine("f1.x={0}",f1.x); Console.WriteLine("f1.y={0}",f1.y); Console.WriteLine("f2.y={0}",f2.y); Console.WriteLine("here are the X's again"); Console.WriteLine("f1.x={0}",f1.x); Console.WriteLine("f1.x={0}",f1.x); Console.WriteLine("here are the X's again"); Console.WriteLine("f1.x={0}",f1.x); return 0; } </pre>	<pre>class Foo { public int x,y; } class ValRef { public static int Main(string[] args) { Foo f1=new Foo(); f1.x=100; f1.y=100; Console.WriteLine("assigning f2 to f1"); Foo f2=f1; Console.WriteLine("f1.x={0}",f1.x); Console.WriteLine("f1.y={0}",f1.y); Console.WriteLine("f2.y={0}",f2.y); Console.WriteLine("f2.y={0}",f2.y); Console.WriteLine("here are the X's again"); Console.WriteLine("f1.x={0}",f1.x); Console.WriteLine("f1.x={0}",f1.x); Console.WriteLine("here are the X's again"); Console.WriteLine("f1.x={0}",f1.x); return 0; } </pre>
J Output: assigning f2 to f1 f1.x=100 f1.y=100 f2.x=100 f2.y=100 changing f2.x to 900 here are the X's again f2.x=900 f1.x=100 • Here, we have 2 copies of the 'Foo' type on the stack, each of which can be independently manipulated. Therefore, when we change the value of	J Output: assigning f2 to f1 f1.x=100 f1.y=100 f2.x=100 f2.y=100 changing f2.x to 900 here are the X's again f2.x=900 f1.x=900 • Here, we have 2 references to the same object in the memory. Therefore, when we change the value of f2.x, the value of f1.x is also changed.
f2.x, the value of f1.x is unaffected.	
VALUE TYPES	REFERENCE TYPES

VALUE TYPES	REFERENCE TYPES
Allocated on the stack	Allocated on the managed heap
Variables die when they fall out of the defining scope	Variables die when the managed heap is garbage collected
Variables are local copies	Variables are pointing to the memory occupied by the allocated instance
Variable are passed by value	Variables are passed by reference
Variables must directly derive from System.ValueType	Variables can derive from any other type as long as that type is not "sealed"
Value types are always sealed and cannot be extended	Reference type is not sealed, so it may function as a base to other types.
Value types are never placed onto the heap and	Reference types finalized before garbage collection
therefore do not need to be finalized	occurs



	class TheRefType
	{
	public string x;
	public TheRefType(string s)
	{x=s;}
	}
	struct InnerRef
	{
	public TheRefType refType;
	public int structData;
	public InnerRef(string s)
	refType=new TheRefType(s);
	structData=9;
	}
	}
	class ValRef
	{ public static int Main(string[] args)
	د Console.WriteLine("making InnerRef type and setting structData to 666");
	InnerRef valWithRef=new InnerRef("initial value");
	valWithRef.structData=666;
	valwithRef.Sti uctData=000,
	Console.WriteLine("assigning valWithRef2 to valWithRef");
	InnerRef valWithRef2;
	valWithRef2=valWithRef;
	varmankeiz-varmankei,
	Console.WriteLine("changing all values of valWithRef2");
	valWithRef2.refType.x="I AM NEW";
	valWithRef2.structData=777;
	Varman Callon actorata (777)
	Console.WriteLine("values after change");
	Console.WriteLine("valWithRef.refType.x is {0}", valWithRef.refType.x);
	Console.WriteLine("valWithRef2.refType.x is {0}", valWthRef2.refType.x);
	Console.WriteLine("valWithRef.structData is {0}", valWithRef.structData);
	Console.WriteLine("valWithRef2.structData is {0}", valWithRef2.structData);
	}
	J
L	

changing all values of valWithRef2

values after change valWithRef.refType.x is I AM NEW valWithRef2.refType.x is I AM NEW valWithRef.structData is 666 valWithRef2.structData is 777

• When a value-type contains other reference-types, assignment results in a copy of the references. In this way, we have 2 independent structures, each of which contains a reference pointing to the same object in memory i.e. **shallow copy**.

• When we want to perform a deep copy (where the state of internal references is fully copied into a new object), we need to implement the ICloneable interface.



BOXING AND UN-BOXING

• We know that .NET defines 2 broad categories of data types viz. value-types and reference-types.

• Sometimes, we may need to convert variables of one category to the variables of other category. For doing so, .NET provides a mechanism called boxing.

• *Boxing* is the process of explicitly converting a value-type into a reference-type.

• When we *box* a variable, a new object is allocated in the heap and the value of variable is copied into the object.

• *Unboxing* is the process of converting the value held in the object reference back into a corresponding value type.

• When we try to unbox an object, the compiler first checks whether is the receiving data type is equivalent to the boxed type or not.

• If yes, the value stored in the object is copied into a variable in the stack.

• If we try to unbox an object to a data type other than the original type, an exception called InvalidCastException is generated.

• For example:

int p=20; object ob=p;	
int b=(int)ob; string s=(string)ob;	// unboxing successful // InvalidCastException

• Generally, there will few situations in which we need boxing and/or unboxing.

• In most of the situations, C# compiler will automatically boxes the variables. For example, if we pass a value type data to a function having reference type object as a parameter, then automatic boxing takes place.

• Consider the following program:

using System;		
class Test		
{		
public static void MyFunc(object ob)		
Console.WriteLine(ob.GetType());		
Console.WriteLine(ob.ToString());		
Console.WriteLine(((int)ob).GetTypeCode()); //explicit unboxing		
}		
5		
public static void Main()		
$\{$		
int x=20;		
MyFunc(x); //automatic boxing		
}		
}		
, ,		

<u>Output:</u> System.Int32 20 Int32

• When we pass custom (user defined) structures/enumerations into a method taking generic System.Obejct parameter, we need to unbox the parameter to interact with the specific members of the structure/enumeration.

METHOD PARAMETER MODIFIERS

• Normally methods will take parameter. While calling a method, parameters can be passed in different ways.

• C# provides some parameter modifiers as shown:

Parameter Modifier	Meaning	
(none)	If a parameter is not attached with any modifier, then parameter's value is passed to the method. This is the default way of passing parameter. (call-by-value)	
out	The output parameters are assigned by the called-method.	
ref	The value is initially assigned by the caller, and may be optionally reassigned by the called-method	
params	This can be used to send variable number of arguments as a single parameter. Any method can have only one <i>params</i> modifier and it should be the last parameter for the method.	

THE DEFAULT PARAMETER PASSING BEHAVIOR

• By default, the parameters are passed to a method *by-value*.

• If we do not mark an argument with a parameter-centric modifier, a copy of the data is passed into the method.

• So, the changes made for parameters within a method will not affect the actual parameters of the calling method.

• Consider the following program:

```
using System;
 class Test
 {
            public static void swap(int x, int y)
                int temp=x;
                   x=y;
                   y=temp;
            }
            public static void Main()
            {
                     int x=5, y=20;
                     Console.WriteLine("Before: x={0}, y={1}", x, y);
                     swap(x,y);
                     Console.WriteLine("After: x={0}, y={1}", x, y);
            }
}
```

<u>Output:</u>

Before: x=5, y=20 After : x=5, y=20



out KEYWORD

• Output parameters are assigned by the called-method.

• In some of the methods, we need to return a value to a calling-method. Instead of using *return* statement, C# provides a modifier for a parameter as *out*.

• Consider the following program:

```
using System;

class Test

{

    public static void add(int x, int y, out int z)

    {

        z=x+y;

    }

    public static void Main()

    {

        int x=5,y=20, z;

        add(x, y, out z);

        Console.WriteLine("z={0}", z);

    }

}
```

• Useful purpose of out: This allows the caller to obtain multiple return values from a single method-invocation.

• Consider the following program:

```
using System;
class Test
{
            public static void MyFun(out int x, out string y, out bool z)
            {
                        x=5:
                        y="Hello, how are you?";
                        z=true;
            }
            public static void Main()
            Ł
                       int a;
                        string str;
                       bool b;
                        MyFun(out a, out str, out b);
                       Console.WriteLine("integer={0}", a);
Console.WriteLine("string={0}", str);
Console.WriteLine("boolean={0}", b);
            }
}
```

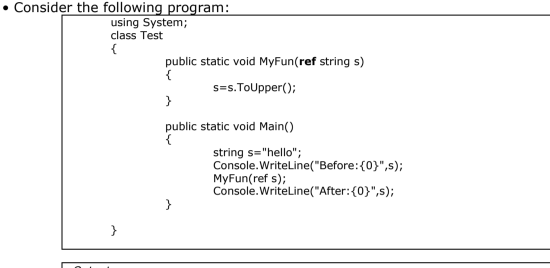
<u>Output:</u> integer=5, string=Hello, how are you? boolean=true

The deepest personal defeat suffered by human beings is constituted by the difference between what one was capable of becoming & what one has in fact become



ref KEYWORD

- The value is assigned by the caller but may be reassigned within the scope of the method-call.
- These are necessary when we wish to allow a method to operate on (and usually change the values of) various data points declared in the caller's scope.
- Differences between output and reference parameters:
 - \rightarrow The *output* parameters do not need to be initialized before sending to called-method. Because it is assumed that the called-method will fill the value for such parameter.
 - \rightarrow The *reference* parameters must be initialized before sending to called-method. Because, we are passing a reference to an existing type and if we don't assign an initial value,
 - it would be equivalent to working on NULL pointer.

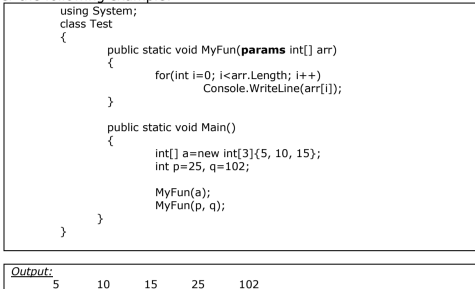


Output: Before: hello After: HELLO



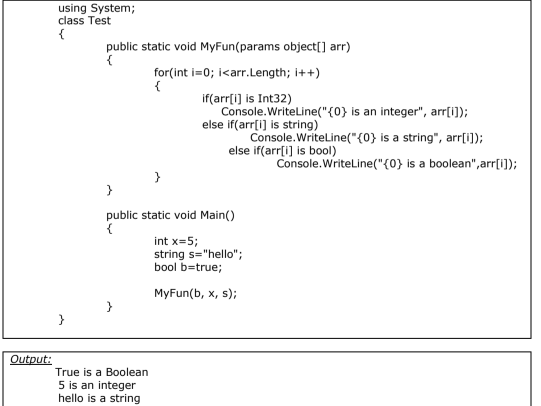
params KEYWORD

- This can be used to send variable number of arguments as a single parameter.
- Any method can have only one params modifier and it should be the last parameter for the method
- Consider the following example:



• From the above example, we can observe that for *params* parameter, we can pass an array or individual elements.

- We can use *params* even when the parameters to be passed are of different types.
- Consider the following program:





PASSING REFERENCE TYPES BY VALUE AND REFERENCE

• Consider the following program:

```
using System;
class Person
{
       string name;
       int age:
       public Person(string n, int a)
       ł
                name=n;
                age=a;
       }
       public static void CallByVal(Person p)
            p.age=66;
            p=new Person("John", 22);
                                             //this will be forgotten after the call
       }
       public static void CallByRef(ref Person p)
       {
           p.age=66;
           p=new Person("John", 22);
                                           // p is now pointing to a new object on the heap
       3
       public void disp()
                Console.WriteLine("{0}
                                           {1}", name, age);
       }
       public static void Main()
       ł
                Person p1=new Person("Raja", 33);
                p1.disp();
                CallByVal(p1);
                p1.disp();
                CallByRef(ref p1);
                p1.disp();
       }
}
```

<u>Output:</u> Raja 33 Raja 66 John 22

• Rule1: If a reference type is passed by value, the called-method may change the values of the object's data but may not change the object it is referencing.

• Rule 2: If a reference type is passed by reference, the called-method may change the values of the object's data and also the object it is referencing.

EXERCISES

```
    Explain the anatomy of a Basic C# Class. (6)
    Explain the 3 methods of processing command line parameters. (6)
    With example, explain objects & constructors. (6)
    With example, explain default assignments and variable scope. (4)
    What are basic input & output functions in Console class? Explain with example. (6)
    Write a note on formatting textual input. (4)
    List out & explain the string formatting flags with example. (4)
    Explain value types and reference types with example for each. (6)
    Compare value types vs. reference types (4)
    With example, explain value types containing reference types. (6)
    What is boxing and unboxing? Explain with example. (6)
    Explain various method parameter modifiers with example for each. (8)
    With example, explain passing reference types by value and reference. (6)
```



THE MASTER NODE: SYSTEM.OBJECT

- In .NET, every data type is derived from a common base class: *System.Object*.
- The Object class defines a common set of members supported by every type in the .NET framework.
- When we create a class, it is implicitly derived from System.Object.
- For example, the following declaration is common way to use.

ipie, and reneming		
class Test		class Test : System.Object
{		{
	But, internally, it means that	
}		}

• System.Object defines a set of instance-level(non-static) and class-level(static) members.

• Some of the instance-level members are declared using the *virtual* keyword and can therefore be *overridden* by a derived-class:

•••	
	// The structure of System.Object class
	namespace System
	{
	public class Object
	{
	public Object();
	public virtual Boolean Equals(Object obj);
	public virtual Int32 GetHashCode();
	public Type GetType();
	public virtual String ToString();
	protected virtual void Finalize();
	protected Object MemberwiseClone();
	public static bool Equals(object objA, object objB);
	public static bool ReferenceEquals(object objA, object objB);
	}
	}

Instance Method of Object Class	Meaning
Equals()	By default, this method returns true only if the items being compared
	refer to the exact same item in memory.
	Thus, Equals() is used to compare object references, not the state of the object.
	Typically, this method can be overridden to return true only if the
	objects being compared have the same internal state values.
GetHashCode()	This method returns an integer that identifies a specific object in memory.
GetType()	This method returns a System. Type object that fully describes the
	details of the current item.
ToString()	This method returns a string representation of a given object, using the <i>namespace.typename</i> format (i.e., fully qualified name).
	If the type has not been defined within a namespace, typename alone is returned.
	Typically, this method can be overridden by a subclass to return a
	tokenized string of name/value pairs
Finalize()	This method is invoked by the .NET runtime when an object is to be removed from the heap (during garbage collection).
MemberwiseClone()	This method is used to return a new object that is a member-by-
	member copy of the current object.
	Thus, if the object contains references to other objects, the <i>references</i>
	to these types are copied (i.e., it achieves a shallow copy).
	If the object contains value types, full copies of the values are
	achieved (i.e., it achieves a deep copy).



THE DEFAULT BEHAVIOR OF SYSTEM.OBJECT

• Consider the following code:

```
using System;
class Person
{
          public string Name, SSN;
          public byte age;
          public Person(string n, string s, byte a)
          {
                     Name = n;
                     SSN = s;
                     age = a;
          }
          public Person(){ }
          static void Main(string[] args)
          {
                     Console.WriteLine("***** Working with Object *****\n");
                    Person p1 = new Person("Ram", "111-11-1111", 20);
Console.WriteLine("p1.ToString: {0}", p1.ToString());
Console.WriteLine("p1.GetHashCode: {0}", p1.GetHashCode());
                     Console.WriteLine("p1's base class: {0}", p1.GetType().BaseType);
                     Person p2 = p1;
                     object o = p2;
                     if(o.Equals(p1) && p2.Equals(o))
                               Console.WriteLine("p1, p2 and o are same objects!");
          }
}
```

Output:

***** Working with Object ***** p1.ToString: Person p1.GetHashCode: 58225482 p1's base class: System.Object p1, p2 and o are same objects!

• In the above program, the default implementation of ToString() simply returns the fully qualified name of the type.

• GetType() retrieves a System.Type object, which defines a property named.

- Here, new Person object p1 is referencing memory in the heap.
- We are assigning p2 to p1. Therefore, p1 and p2 are both pointing to the same object in memory.

• Similarly the variable o (of type object) also refers to the same memory. (Thus, when we compare p1, p2 and o, it says that all are same).



OVERRIDING SOME DEFAULT BEHAVIORS OF SYSTEM.OBJECT

• In many of the programs, we may want to override some of the behaviors of System.Object.

• Overriding is the process of redefining the behavior of an inherited virtual member in a derived class.

• We have seen that System.Object class has some virtual methods like ToString(), Equals() etc. These can be overridden by the programmer.

OVERRIDING TOSTRING()

• Consider the following code:

```
using System;
         using System.Text;
         class Person
         {
                   public string Name, SSN;
                   public byte age;
                   public Person(string n, string s, byte a)
                   ł
                            Name = n;
                            SSN = s;
                            age = a;
                   }
                   public Person(){ }
                  // Overriding System.Object.ToString()
                  public override string ToString()
                            StringBuilder sb = new StringBuilder():
                            sb.AppendFormat("[Name={0}", this. Name);
sb.AppendFormat(" SSN={0}", this.SSN);
                            sb.AppendFormat(" Age={0}]", this.age);
                            return sb.ToString();
                   }
                   public static void Main()
                   ł
                            Person p1 = new Person("Ram", "11-12", 25);
                            Console.WriteLine("p1 is {0}", p1.ToString());
                   }
         }
Output:
```

p1 is [Name=Ram SSN=11-12 Age=25]

• In the above example, we have overridden ToString() method to display the contents of the object in the form of tuple.

• The System.Text.StringBuilder is class which allows access to the buffer of character data and it is a more efficient alternative to C# string concatenation.



OVERRIDING EQUALS()

• By default, System.Object.Equals() returns true only if the two references being compared are referencing same object in memory.

• But in many situations, we are more interested if the two objects have the same content. Consider an example:

```
using System;
class Person
{
         public string Name, SSN;
         public byte age;
         public Person(string n, string s, byte a)
         {
                  Name = n:
                  SSN = s;
                  age = a;
         }
         public Person(){ }
         public override bool Equals(object ob)
           if (ob != null && ob is Person)
            {
               Person p = (Person)ob;
               if (p.Name == this.Name && p.SSN == this.SSN && p.age == this.age)
                    return true;
          }
          return false;
       }
         public static void Main()
                  Person p1 = new Person("Ram", "11-12", 25);
Person p2 = new Person("John", "11-10", 20);
                  Person p3 = new Person("Ram", "11-12", 25);
                  Person p4 = p2;
                  if(p1.Equals(p2))
                       Console.WriteLine("p1 and p2 are same");
                  else
                       Console.WriteLine("p1 and p2 are not same");
                  if(p1.Equals(p3))
                      Console.WriteLine("p1 and p3 are same");
                  else
                      Console.WriteLine("p1 and p3 are not same");
                  if(p2.Equals(p4))
                                                        //compares based on content, not on reference
                      Console.WriteLine("p4 and p2 are same");
                  else
                      Console.WriteLine("p4 and p2 are not same");
         }
}
```

<u>Output:</u> p1 and p2 are not same p1 and p3 are same p4 and p2 are same

• While overriding the Equals() method, first we are checking whether the passed object is of class *Person* or not.

• Also, we need to check whether the object has been allocated memory or it is having *null*. • Note that Equals() method takes the parameter of type *object*. Thus, we need to type-cast it to *Person* type before using it.

• When we override Equals(), we need to override GetHashCode() too.



OVERRIDING SYSTEM.OBJECT.GETHASHCODE()

• The GetHashCode() method returns a numerical value used to identify an object in the memory.

• The default implementation of the GetHashCode() method does not guarantee unique return values for different objects. (Thus, if we have two Person objects that have an identical name, SSN, and age, obtain the same hash code).

• When a class overrides the Equals() method, best practices dictate that we should also override System.Object.GetHashCode(). If we fail to do so, we are issued a compiler warning.

```
• Consider the following code:
```

```
using System;
class Person
  public string Name, SSN;
  public byte age;
  public Person(string n, string s, byte a)
    Name = n;
    SSN = s;
    age = a;
  }
  public Person(){ }
  public override int GetHashCode()
    return SSN.GetHashCode();
  }
  public static void Main()
    Person p1 = new Person("Ram", "11-12", 25);
Person p2 = new Person("John", "11-10", 20);
Person p3 = new Person("Ram", "11-12", 25);
    Person p4 = p2;
    if(p1.Equals(p3))
                                                               //comparison based on reference
         Console.WriteLine("p1 and p3 are same");
    else
         Console.WriteLine("p1 and p3 are not same");
    if(p1.GetHashCode()==p3.GetHashCode())
                                                              //comparison based on SSN
          Console.WriteLine("p1 and p3 are same");
    else
         Console.WriteLine("p1 and p3 are not same");
  }
}
Output:
```

put: p1 and p3 are not same p1 and p3 are same



ITERATION CONSTRUCTS

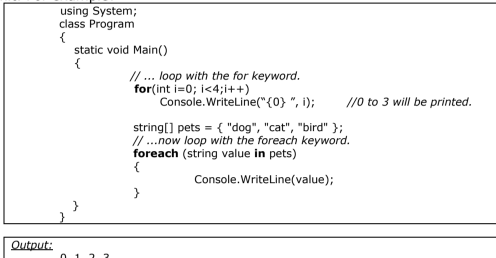
• Similar to any other programming language, C# provides following iteration constructs:

FOR LOOP

- This loop will allow to repeat a set of statements for fixed number of times.
- We can use any type of complex terminating conditions, incrementation/decrementation, continue, break, goto etc. while using for loop.

FOREACH/IN LOOP

• This loop is used to iterate over all items within an array, without the need to test for the array's upper limit. For example:

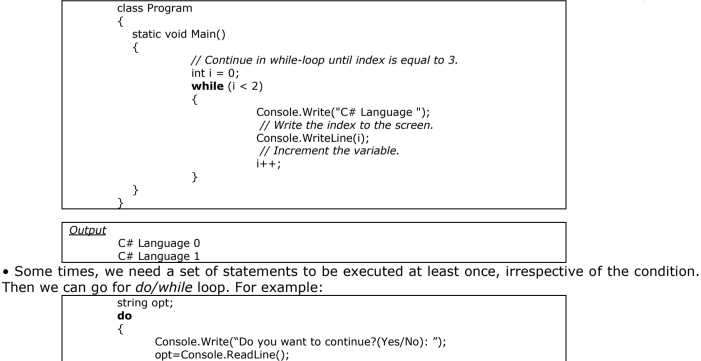




• Apart from iterating over simple arrays, foreach loop can be used to iterate over system supplied or user-defined collections.

WHILE AND DO/WHILE LOOP

• When we don't know the exact number of times a set of statements to be executed, we will go for *while* loop. That is, a set of statements will be executed till a condition remains true. For example:



}while(opt!="Yes");



CONTROL FLOW CONSTRUCTS

• There are two control flow constructs in C# viz. *if/else* and *switch/case*.

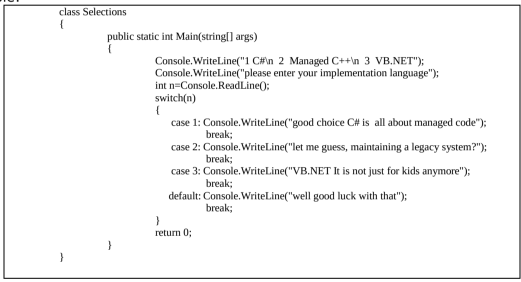
• *if/else* works only on boolean expressions. So, we cannot use the values 0, 1 etc. within *if* as we do in C/C++.

- Switch/case allows us to handle program flow based on a predefined set of choices.
- A condition for a value "not equal to zero" will not work in C#.
- The following two tables list out the relational and logical operators respectively.

Relational Operator	Meaning
==	To check equality of two operands
!=	Not equal to
<	Less than
>	Greater than
<=	Less than or equal to
>=	Greater than or equal to

Logical Operator	Meaning
&&	Logical AND
	Logical OR
!	Logical NOT

• For example:



COMPLETE SET OF OPERATORS

• Following is a set of operators provided by C#.

Operator Category	Operators
Unary	+, -, !, ~, ++,
Multiplicative	*, /, %
Additive	+, -
Shift	<<, >>
Relational	<, >, <=. >=, is, as
Equality	==,!=
Logical	& (AND), ^ (XOR), (OR)
Conditional	&&, , ?: (ternary operator)
Indirection/Address	*, ->, &
Assignment	=, *=, -=, +=, /=, %=, <<=, >>=, &=, ^=,

• "is" operator is used to verify at runtime if an object is compatible with a given type. One common use is: to determine if a given object supports a particular interface.

• "as" keyword is used to downcast between types or implemented interface.

• As C# supports inter-language interaction, it supports the C++ pointer manipulation operators like *, -> and &. But if we use any of these operators, we are going bypass the runtime memory management scheme and writing code in *unsafe mode*.

Forgiveness is the fragrance the violet sheds on the heel that crushed it.



THE SYSTEM DATA TYPES (AND C# ALIASES)

• Every intrinsic data type is an alias to an existing type defined in the System namespace (Fig. 3.13).

• Specifically, each C# data type aliases a well-defined structure type in the System namespace.

• Following table lists each system data type, its range, the corresponding C# alias and the type's compliance with the CLS.

C#	CLS	System Type	Range	Meaning
Alias	Compliant?		_	_
sbyte	No	System.SByte	-128 to 127	Signed 8-bit number
byte	Yes	System.Byte	0 to 255	Unsigned 8-bit number
short	Yes	System.Int16	-2 ¹⁶ to 2 ¹⁶ -1	Signed 16-bit number
ushort	No	System.UInt16	0 to 2 ³² -1	Unsigned 16-bit number
int	Yes	System.Int32	-2 ³² to 2 ³² -1	Signed 32-bit number
uint	No	System.UInt32	0 to 2 ⁶⁴ -1	Unsigned 32-bit number
long	Yes	System.Int64	-2 ⁶⁴ to 2 ⁶⁴ -1	Signed 64-bit number
char	Yes	System.Char	U10000 to U1ffff	A Single 16-bit Unicode character
float	Yes	System.Single	1.5 x 10 ⁻⁴⁵ to	32-bit floating point number
			3.4×10^{38}	
bool	Yes	System.Boolean	True or False	Represents truth or falsity
decimal	Yes	System.Decimal	1 to 10 ²⁸	96-bit signed number
string	Yes	System.String	Limited by system	Represents a set of Unicode
_		_	memory	characters
object	Yes	System.Object	Anything derive from	The base class of all types in the
			object	.NET universe.

• From this table, we can see that all the types are ultimately derived from System.Object.

• Since the data types like *int* are simply shorthand notations for the corresponding system type (like System.Int32), the following statements are valid –

Console.WriteLine(25.GetHashCode());

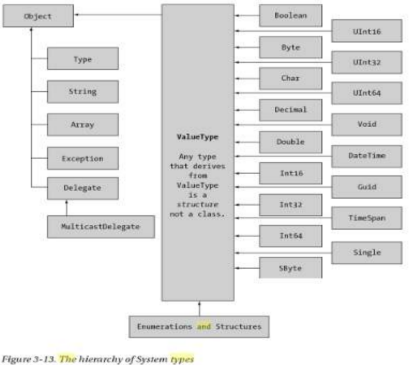
Console.WriteLine(32.GetType().BaseType()); etc.

• We can see that, though C# defines a number of data types, only a subset of the whole set of data types are compliant with the rules of CLS.

• So, while building user-defined types (like class, structures), we should use only CLS-compliant types.

• And also, we should avoid using unsigned types as public member of user-defined type.

• By doing this, the user-defined type (class, enumeration, structure etc) can be understood by any language in .NET framework.



An extraordinary life contains both success & significance. The essence of life is balance.



EXPERIMENTING WITH THE SYSTEM DATA TYPES

• The only purpose of System.ValueType is to override the virtual methods defined by System.Object to work with value-based versus reference-based semantics.

public abstract class ValueType: object
{
public virtual bool Equals(object obj);
public virtual int GetHashCode();
public Type GetType();
public virtual string ToString();

BASIC NUMERICAL MEMBERS

• The numerical types support MaxValue and MinValue properties that provide information regarding the minimum and maximum value a given type can hold.

• For example:

or example.	
using System;	
class Test	
{	
public static void Main()	
{	
System.UInt16 a=30000;	
Console.WriteLine("Max value for UInt16: {0}", UInt16.MaxValue);	//65535
Console.WriteLine("Min value for UInt16: {0}", UInt16.MinValue);	//0
Console.WriteLine("value of UInt16: {0}", a);	//30000
Console.WriteLine("The type is: {0}", a.GetType().ToString());	//System.UInt16
ushort b=12000;	
Console.WriteLine("Max value for ushort: {0}", ushort.MaxValue);	//65535
Console.WriteLine("Min value for ushort: {0}", ushort.MinValue);	//0
Console.WriteLine("value of ushort: {0}", b);	//12000
Console.WriteLine("The type is: {0}", b.GetType().ToString());	//System.UInt16

MEMBERS OF SYSTEM.BOOLEAN

• The only valid assignment a bool can take is from the set {true | false}.

• We cannot assign make-shift values (e.g. 1 0 -1) to a bool.

• System.Boolean does not support a MinValue/MaxValue property-set but rather TrueString/FalseString.

MEMBERS OF SYSTEM.CHAR

• All the .NET-aware languages map textual data into the same underlying types viz System.String and System.Char, both are Unicode.

• The System.Char type provides several methods as shown in the following example:

using System;	
class Test	
{	
public static void Main()	
bool b1=true;	
bool b2=false;	
Console.WriteLine("{0}", bool.FalseString);	//False
Console.WriteLine("{0}", bool.TrueString);	//True
Console.WriteLine("{0}, {1}", b1, b2);	//True, False
Console.WriteLine("{0}", char.IsDigit('P'));	//False
Console.WriteLine("{0}", char.IsDigit('9'));	//True
Console.WriteLine("{0}", char.IsLetter("10", 1));	//False
Console.WriteLine("{0}", char.IsLetter("1a", 1));	//True
Console.WriteLine("{0}", char.IsLetter('p'));	//True
Console.WriteLine("{0}", char.IsWhiteSpace("Hello World", 5));	//True
Console.WriteLine("{0}", char.IsWhiteSpace("Hello World", 6));	//False
Console.WriteLine("{0}", char.IsLetterOrDigit('?'));	//False
Console.WriteLine("{0}", char.IsPunctuation('!'));	//True
Console.WriteLine("{0}", char.IsPunctuation(','));	//True
}	
_ }	

Do good things for yourself & others in your life, and good things are certain to flow back to you.



DEFINING PROGRAM CONSTANTS

• "const" keyword is used to define variables with a fixed, unaltered value.

• Unlike C++, "const" keyword cannot be used to qualify parameters or return values.

• The value of a constant point of data is computed at compile-time and therefore a constant-member cannot be assigned to an object-reference.

• It is possible to define local constants within a method scope.

• If we create a utility class that contains nothing but constant data, we may wish to define a private constructor. In this way, we ensure the object user cannot make an instance of the class.

• Private constructors prevent the creation of a given type.

• Consider the following code:

using System;				
class MyConsta	class MyConstants			
{				
public	const int myIntConst=5;			
public	const string myStringConst="i am a constant";			
private	e MyConstants() { }			
public	static void Main()			
{				
	const string localConst="i am a rock,i am an island";			
	Console.WriteLine("my integer constant={0}",myIntConst);			
	Console.WriteLine("my string constant={0}",myStringConst);			
	Console.WriteLine("local constant={0}",localConst);			
}				
}				

Output:

my integer constant=5 my string constant= i am a constant local constant= i am a rock,i am an island

DEFINING CUSTOM CLASS METHODS

• A method exists to allow the type to perform a unit of work

• In C#, every data and a method must be a member of a class or structure. That is, we cannot have global data or method.

• The methods may or may not take parameters and they may or may not return a value.

• Also, custom methods (user defined methods) may be declared non-static (instance level) or static (class level).

METHOD ACCESS MODIFIERS

• Every method specifies its level of accessibility using following access modifiers:

Access Modifiers	Meaning			
public	Method is accessible from an object or any subclass.			
private	Method is accessible only by the class in which it is defined. <i>private</i>			
	is a default modifier in C#.			
protected	Method is accessible by the defining class and all its sub-classes.			
internal	Method is publicly accessible by all types in an assembly, but not			
	outside the assembly.			
protected internal	Method's access is limited to the current assembly or types derived			
	from the defining class in the current assembly.			

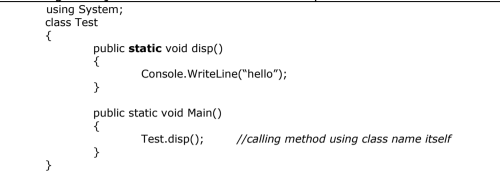
Methods that are declared public are directly accessible from an object instance via the dot operator.
Private methods cannot be accessed by an object reference but instead are called internally by the object to help the instance get its work done (i.e. *private helper functions*).



UNDERSTANDING STATIC METHODS

• A method can be declared as *static*. When a method is static, it can be invoked directly from the class-level, without creating an object.

- This is the reason for making Main() function to be static.
- The another example is *WriteLine()* method. We will directly use the statement *Console.WriteLine()* without creating an object of *Console* class. For example:



DEFINING STATIC DATA

• Static data is shared among all object instances of the same type. Rather than each object holding a copy of a given field, a point of static data is allocated exactly once for all instances of the type.

• If one object changes the value, all types 'see' the change.

• Main use: to allow all objects to share a given value at the class level. For example:

```
using System;
   class Test
   {
                public static int p=0;
                public int incr()
                             return ++p;
                }
                public static void Main()
                             Test t1=new Test():
                            Test t2=new Test();
                            Console.WriteLine("p= {0}", t1.incr());
Console.WriteLine("p= {0}", t2.incr());
Console.WriteLine("p= {0}", t1.incr());
                                                                                                          //1
                                                                                                         //2
                                                                                                          //3
                }
}
```



ARRAY MANIPULATION IN C#

• C# arrays look like that of C/C++. But, basically, they are derived from the base class viz. *System.Array.*

• Array is a collection of data elements of same type, which are accessed using numerical index.

• Normally, in C#, the array index starts with 0. But it is possible to have an array with arbitrary lower bound using the static method CreateInstance() of System.Array.

• Arrays can be single or multi-dimensional. The declaration of array would look like -

int[] a = new int[10]; a[0]= 5; a[1]= 14; string[] s= new string[2]{"raja", "john"}; int[] b={15, 25, 31, 78}; //new is missing. Still valid

• In .NET, the members of array are automatically set to their respective default value. For example, in the statement,

int[] a= new int[10];

all the elements of *a* are set to 0. Similarly, string array elements are set to *null* and so on.

ARRAY AS PARAMETERS AND RETURN VALUES

• Array can be passed as parameter to a method and also can be returned from a method.

Consider the following program:

		, progra				
	using Sy class Te {					
	ĩ	public st { }	for(int i	=0;i <arr< td=""><td>.Length;i·</td><td>//taking array as parameter ++) } ", arr[i]);</td></arr<>	.Length;i·	//taking array as parameter ++) } ", arr[i]);
		public st {	tatic strir	ng[] MyF	un()	//returning an array
		}	string[return		lello", "W	orld"};
		public st {	tatic void	l Main()		
		C .	int[] p: disp(p);		[]{20, 54	l, 12, -56};
			foreach] strs=My (string s Console.		(s);
	}	}				•••
<u>Output:</u>	20	54	12	-56	Hello	World



WORKING WITH MULTIDIMENSIONAL ARRAYS

- There are two types of multi-dimensional arrays in C# viz. rectangular array and jagged array.
- The rectangular array is an array of multiple dimensions and each row is of same length.
- Consider the following program:

using System	, ,
class Test	·
-	
{	
	c void Main(string[]
{	
	// A rectangular MD array.
	int[,] myMatrix;
	myMatrix = new int[6,6];
	// Populate (6 * 6) array.
	for(int i = 0; i < 6; i++)
	for(int j = 0; j < 6; j++)
	myMatrix[i, j] = i * j;
	/
	// Print (6 * 6) array.
	for(int i = 0; i < 6; i++)
	{
	for(int j = 0; j < 6; j++)
	Console.Write(myMatrix[i, j] + "\t");
	Console.WriteLine();
	}
1	ſ
}	
}	

Output:							
0	0	0	0	0	0		
0	1	2	3	4	5		
0	2	4	6	8	10		
0	3	6	9	12	15		
0	4	8	12	16	20		
0	5	10	15	20	25		

• A jagged array is an array whose elements are arrays. The elements of array can be of different dimensions and sizes.

```
A jagged array is sometimes called an "array of arrays."
```

```
• Consider the following program:
```

class ArrayTest	3
{ static voi {	d Main()
ι ι	<pre>// Declare the array of two elements: int[][] arr = new int[2][];</pre>
	<pre>// Initialize the elements: arr[0] = new int[5] { 1, 3, 5, 7, 9 }; arr[1] = new int[4] { 2, 4, 6, 8 };</pre>
t	// Display the array elements: for (int i = 0; i < arr.Length; i++) {
	Console.Write("Element({0}): ", i);
	for (int j = 0; j < arr[i].Length; j++) {
	Console.Write("{0} ", arr[i][j]);
	<pre>} Console.WriteLine();</pre>
}	}
Output: Element(0): 1 3 5 7 Element(1): 2 4 6 8	

Goals breathe life & energy into your days. Most people don't get up early because they have no reason to.

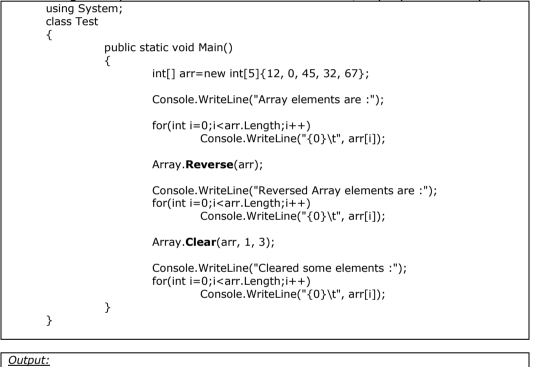


SYSTEM.ARRAY BASE CLASS

• Every array in C# is derived from the class System.Array.

Member	Meaning					
BinarySearch()	This method searches a (previously sorted) array for a given item.					
	If the array is composed of user-defined data types, the type in question must implement the IComparer interface to engage in a binary search.					
Clear()	This method sets a range of elements in the array to empty values (0 for					
	value types; null for reference types).					
CopyTo()	This method is used to copy elements from the source array into the					
	destination array.					
Length	This property is used to determine the number of elements in an array.					
Rank	This property returns the number of dimensions of the current array.					
Reverse()	This method reverses the contents of a one-dimensional array.					
Sort()	This method sorts a one-dimensional array of intrinsic types.					
	If the elements in the array implement the IComparer interface, we can					
	also sort an array of user-defined data type .					

• Consider the following example to illustrate some methods and/or properties of System. Array class



Output	<u>:</u>						
	Array elements are:						
	12	0	45	32	67		
	Reve	rsed Arra	y elemen	ts are:			
	67	32	45	0	12		
	Cleared some elements:						
	67	0	0	0	12		



STRING MANIPULATION IN C#

- Data type *string* is an alias type for *System.String* class.
- This class provides a set of methods to work on strings. Following is a list of few such methods:

Member	Meaning				
Length	This returns the length of the current string.				
Contains()	This is used to determine if the current string object contains a specified				
	string.				
Concat()	This method returns a new string that is composed of two discrete				
	strings.				
CompareTo()	Compares two strings.				
Copy()	Returns a fresh new copy of an existing string.				
Format()	This is used to format a string literal using other primitives (i.e.,				
	numerical data and other strings)				
Insert()	This method is used to receive a copy of the current string that contains				
	newly inserted string data.				
PadLeft()	These return copies of the current string that has been padded with				
PadRight()	specific data.				
Remove()	Use these methods to receive a copy of a string, with modifications				
Replace()	(characters removed or replaced).				
Substring()	This returns a string that represents a substring of the current string.				
ToCharArray()	This returns a character array representing the current string.				
ToUpper()	These create a copy of a given string in uppercase or lowercase.				
ToLower()					

• Consider the following example:

Char 4 is

Char 8 is a

Char 12 is r

Contains 'is'?: True This is string

der the	following exar	nple:		
	ising System;			
С	lass Test			
{				
	public s	tatic void Main()		
	{			
		System.String s1="This is a		
		string s2="This is another s	tring";	
		if(s1==s2)		
		Console.WriteLine("Sar	no strings").	
		else	ne strings),	
		Console.WriteLine("Diffe	erent strings"):	
		console.writeEnic(Dire	erent strings);	
		string s3=s1+s2;		
		5 ,		
		Console.WriteLine("s3={0}'	",s3);	
		for(int i=0;i <s1.length;i++< td=""><td>)</td><td></td></s1.length;i++<>)	
			, ar {0} is {1}\n",i, s1[i]);	
		Console.WriteLine("Contains	s 'is'?: {0}", s1. Contains ('is"));
		Console.WriteLine(s1.Repla		
	}	console. WriteLine(st. Repla	ce (a,));	
}	J			
J				
<u>Output:</u>				
	Different strings			
		ngThis is another string		
	Char 0 is T	Char 1 is h	Char 2 is i	Char 3 is s

The secret of passion is purpose. Once you find your calling, your heart will begin to sing, and you'll have more passion, power and inner peace than you ever could have imagined.

Char 6 is s

Char 10 is s

Char 14 is n

Char 7 is

Char 11 is t

Char 15 is g

Char 5 is I

Char 13 is I

Char 9 is



ESCAPE CHARACTERS AND "VERBATIM STRINGS"

• Just like C, C++ and Java, C# also provides some set of escape characters as shown:

Character	Meaning			
\`	Inserts a single quote into a string literal.			
\"	Inserts a double quote into a string literal.			
	Inserts a backslash into a string literal.			
\a	Triggers a system alert (beep).			
\n	Inserts a new line (on Win32 platforms).			
\r	Inserts a carriage return.			
\t	Inserts a horizontal tab into the string literal			
\v	Inserts a vertical tab into the string literal			
\0	Represents NULL character.			

• In addition to escape characters, C# provides the @-quoted string literal notation named as **verbatim string.** Using this, we can bypass the use of escape characters and define the literals.



class	Test
{	
	public static void Main()
	{
	string s1="I said, \"Hi\"";
	Console.WriteLine("{0}",s1);
	<pre>s1="C:\\Notes\\DotNet\\Chapter3.doc";</pre>
	Console.WriteLine("{0}",s1);
	string s2=@"C:\Notes\DotNet\Chapter3.doc";
	Console.WriteLine("{0}",s2);
	}
}	-

<u>Output:</u> I said

I said, "Hi" C:\Notes\DotNet\Chapter3.doc

C:\Notes\DotNet\Chapter3.doc

USING SYSTEM.TEXT.STRINGBUILDER

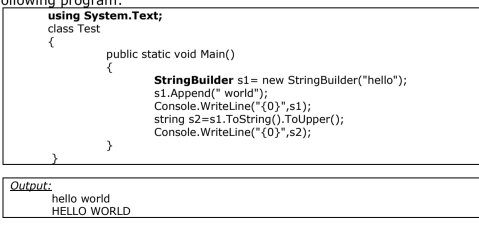
• The value of a string cannot be modified once established. i.e. strings are immutable.

• The methods like *Replace()* may seems to change the content of the string, but actually, those methods just output a copy of the string and the original string remains the same. For example:

string s1="hello";		
Console.WriteLine("s1={0}", s1);	//hello	
<pre>string s2=s1.ToUpper();</pre>		
Console.WriteLine("s2={0}", s2);	//HELLO	
Console.WriteLine(" $s1=\{0\}$ ", $s1$);	//hello	

• Thus, whenever we want to modify a string, we should have a new string to store the modified version. That is, every time we have to work on a copy of the string, but not the original.

- To avoid this in-efficiency, C# provides class called *StringBuilder* present in namespace *System.Text*.
- Any modification on an instance of StringBuilder will affect the underlying buffer itself.
- Consider the following program:



One of our biggest regrets on our deathbeds is that we were not reflective enough.



ENUMERATIONS

• When number of values taken by a type is limited, it is better to go for symbolic names rather than numeric values.

• For example, the marital status of a person can be any one of *Married, Widowed, Unmarried, Divorced*. To have such symbolic names, C# provides enumerations –

enum M_Status		
{		
Married,	//0	
Widowed,	//1	
Unmarried	1, //2	
Divorced	//3	
}		

• In enumeration, the value for first symbolic name is automatically initialized to 0 and second to 1 etc. If we want to give any specific value, we can use –

	enum M_Status
	Married =125, Widowed, //126 Unmarried, //127 Divorced //128 }
or	
	enum M_Status {
	Married =125, Widowed=0,

Unmarried=23, Divorced=12

• By default, the storage type used for each item of enumeration is System.Int32. We can change it, if we wish –

enum №	1_Status: byte
{	
	Married =125,
	Widowed=0,
	Unmarried=23,
	,
	Divorced=12
٦	

• Enumerations can be used as shown below – using System;

```
class Test
{
        enum M_Status: byte
        {
                 Married =125,
                 Widowed = 0,
                 Unmarried=23,
                 Divorced=12
        }
        public static void Main()
        {
           M_Status p1, p2;
           p1=M_Status.Married;
           p2=M_Status.Divorced;
           if(p1==M_Status.Married)
                 Console.WriteLine("p1 is married");
                                                                       // p1 is married
           if(p2==M_Status.Divorced)
                 Console.WriteLine("p2 is {0}", M_Status.Divorced);
                                                                       //p2 is Divorced
        }
}
```



SYSTEM.ENUM BASE CLASS

• The C# enumerations are derived from System.Enum class.

Member	Meaning	
Format()	Converts a value of a specified enumerated type to its	
	equivalent string representation according to specified format	
GetName()	Retrieves a name (or an array containing all names) for the	
GetNames()	constant in specified enumeration that has the specified value	
GetUnderlyingType()	Returns the underlying data type used to hold the values for a	
	given enumeration	
GetValues()	Retrieves an array of the values of the constants in a specified	
	enumeration	
IsDefined()	Returns an indication of whether a constant with a specified	
	value exists in a specified enumeration	
Parse()	Converts the string representation of the name or numeric	
	value of one or more enumerated constants to an equivalent	
	enumerated object	

• Consider the following example to illustrate some of the methods of Enum class.

using System; class Test { enum M Status { Married . Widowed, Unmarried, Divorced } public static void Main() ł Console.WriteLine(Enum.GetUnderlyingType(typeof(M_Status))); Array obj =Enum.GetValues(typeof(M_Status)); Console.WriteLine("This enum has {0} members", obj.Length); foreach(M_Status p in obj) { Console.WriteLine("String name: {0}", p.ToString()); Console.WriteLine("int: ({0}),", Enum.**Format**(typeof(M_Status), p, "D")); Console.WriteLine("hex: ({0}),", Enum.Format(typeof(M_Status), p, "X")); } if(Enum.**IsDefined**(typeof(M Status), "Widowed")) Console.WriteLine("Widowed is defined"); M_Status p1 = (M_Status)Enum.Parse(typeof(M_Status), "Divorced"); Console.WriteLine("p1 is {0}", p2.ToString()); M_Status p2=M_Status.Married; if(p1<p2) Console.WriteLine("p1 has less value than p2"); else Console.WriteLine("p1 has more value than p2"); } Output: System.Int32 This enum has 4 members String name: Married int: (0) hex: (0000000) int: (1) hex: (00000001) String name: Widowed

int: (2) hex: (0000002) int: (3) hex: (0000003)

String name: Unmarried

p1 has more value than p2

String name: Divorced Widowed is defined p1 is Divorced



DEFINING STRUCTURES

• Structures behave similar to class, except that structure-memory will be allocated in stack-area, whereas for class-memory will be allocated from heap-area.

• This can have member-data, member-methods, constructors (only parameterized) and they can implement interfaces.

- This is directly derived from *System.ValueType*.
- We can implement boxing and unboxing on structures just like as we do for any intrinsic data types.
- Consider the following program:

```
using System;
struct EMP
 {
           public int age;
           public string name;
           public EMP(int a, string n)
           {
                    aqe=a;
                    name=n;
           }
           public void disp()
           {
                    Console.WriteLine("Name =\{0\}, Age =\{1\}", name, age);
           }
}
class Test
{
           public static void Main()
           {
                    EMP e=new EMP(25, "Raja");
                    e.disp();
                    object ob=e;
                                               //boxing
                    MyFun(ob);
           }
           public static void MyFun(object obj)
           ł
                    EMP t=(EMP)obj;
                                               //unboxing
                    Console.WriteLine("After boxing and un-boxing:");
                    t.disp();
           }
}
```

<u>Output:</u>

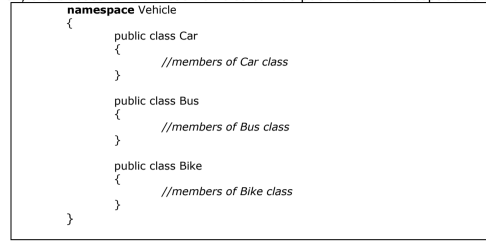
Name =Raja, Age =25 After boxing and un-boxing: Name =Raja, Age =25



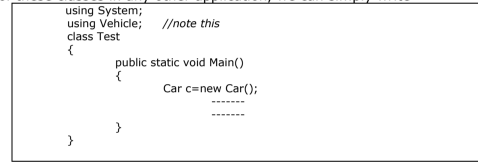
DEFINING CUSTOM NAMESPACES

- We can define our own namespace i.e. user-defined namespace (or custom namespace).
- Whenever we want to group similar classes into a single entity, we can define a namespace.

• Assume we need to develop a program to show the features of several vehicles like car, bus and bike. Then, the classes for all these vehicles can be put under a namespace as shown in below code:

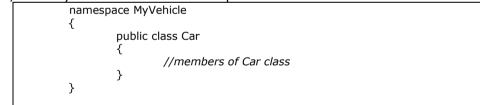


• Now, the namespace Vehicle acts as a container for all these classes. If we want to create an object of any of these classes in any other application, we can simply write –



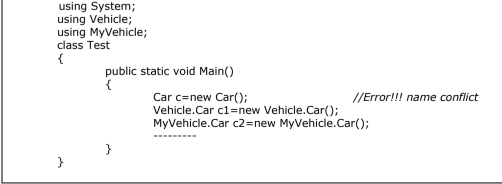
RESOLVING NAME CLASHES ACROSS NAMESPACES

• There may be situation where more than one namespace contains the class with same name. For example, we may have one more namespace like –



• When we include the namespaces MyVehicle and Vehicle, and try to create an object of Car class, we will get an error.

• To avoid this, we will use dot operator for combining namespace name & class name. For example:

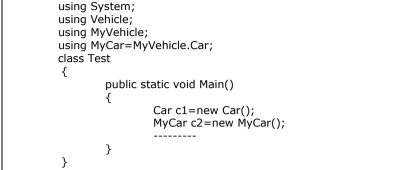


Reading is one of the best disciplines to stay on your game & at your highest.



DEFINING NAMESPACE ALIASES

• The ambiguity in the namespaces can also be resolved using alias names as shown -



NESTED NAMESPACES

• We can nest one namespace within the other also. For example -

	namespace Vehicle
	{
	namespace MyVehicle
	{
	}
	}
	,
Or	
	namespace Vehicle.MyVehicle
	{
	L
	1
	ſ

EXERCISES

1) What is System.Object? Explain the instance methods of Object Class. (6) 2) Explain the default behavior of System.Object with example. (6) 3) How do you override ToString() of System. Object? Explain with example. (6) 4) How do you override Equals() of System. Object? Explain with example. (6) 5) Explain 4 iteration constructs with example for each. (8) 6) Explain 2 control flow constructs with example. (6) 7) Draw a diagram to depict the hierarchy of System types and explain. (6) 8) List out & explain various method access modifiers. (4) 9) Explain the static method and static data with example for each. (6) 10) Explain 2 types of multi-dimensional arrays with example for each. (8) 11) List out & explain core members of System. Array class. (4) 12) List out & explain core members of System.String class. (4) 13) Explain the features of StringBuilder class with example. (6) 14) Explain escape characters and "verbatim strings" with example. (4) 15) List out & explain core members of System. Enum class. (4) 16) Explain (un)boxing custom structures with example. (4) 17) Explain the following with reference to namespace: (8) i) Defining custom namespaces ii) Resolving name clashes across namespaces iii) Defining namespace aliases



UNIT 4: OBJECT ORIENTED PROGRAMMING WITH C#

FORMAL DEFINITION OF C# CLASS

• Class is a basis of OOPs.

• A class can be defined as a user-defined data type (UDT) that is composed of data (or attributes) and functions (or methods) that act on this data.

• In OOPs, we can group data and functionality into a single UDT to model a real-world entity.

• A C# class can define any number of constructors.

Constructor is a special type of method called automatically when object gets created.

They are used to provide initial values for some attributes.

• The programmer can define default constructor to initialize all the objects with some common state.

• Custom or parameterized constructors can be used to provide different states to the objects when they get created.

• The general form of a C# class may look like:

class class name //data members //constructors //methods

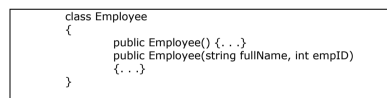
METHOD OVERLOADING

{

}

• The method is said to be overloaded if a class has a set of identically named-members that differ by the number/type/order of parameters.

Eg:



• Just like constructor, other methods of class can be overloaded.

Eg:

	class Triangle
	{
	public void Draw (int x, int y, int h, int w);
	public void Draw (float x, float y, float h, float w);
	public void Draw (Point upperLeft, Point bottomRight);
	}
-	-

• When overloading a method, it is not enough that return-type alone is unique.

Eg:

class T	riangle		
{	public float GetX(); public int GetX();	// generate //compile error	



SELF REFERENCE IN C# USING this

- Consider the custom-constructor of the "Employee" class that makes use of "this" keyword.
- "this" keyword is used to make reference to the current object.
- Another reason to use "this" keyword is to avoid clashes between
 - \rightarrow parameter names and
 - \rightarrow names of internal state variables

Forwarding Constructor Calls Using "this" Keyword

• Another use of "this" keyword is to force one constructor to call another constructor during the time of construction. This is one of the ways to avoid redundant member initialization logic. Eq:

class Employee
{
 public Employee(string fullName, int empID)
 {
 //assign incoming parameters to my state data
 this.fullName=fullName;
 this.empID=empID;
 }
}
// if the user calls this constructor, forward to the 2 argument version
public Employee(string fullName):this(fullName,IDGenerator.GetNewEmpID())
 {
 ...
 }

• The second custom constructor requires a single parameter. However, to full construct a new "Employee", we want to ensure we have a proper EmployeeID.

• Assume we have a custom class (IDGenerator) that defines a static method named GetNewEmpID() to generate a new ID for a given employee. Once we gather the correct set of start up parameters, we forward the creation request to the alternate 2 argument-constructor.

public I	Employee(string fullName
{	this.fullName=fullName;
	this.empID=IDGenerator.GetNewEmpID;
}	



DEFINING THE "DEFAULT PUBLIC INTERFACE" OF A TYPE

- This refers to the set of public members that are directly accessible from an object variable.
- This may also be configured to support custom events and delegates.
- The default interface of a class may be populated by any of the following members:
 - \rightarrow methods: named units of work that model some behaviour of a class
 - \rightarrow properties: accessor and mutator functions
 - \rightarrow public field data

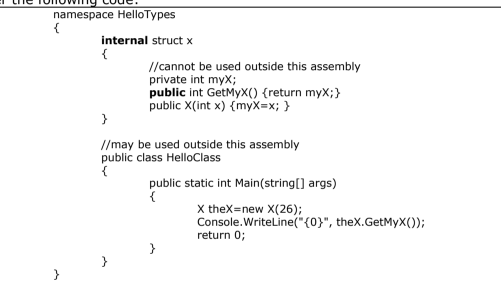
SPECIFYING TYPE VISIBILITY: PUBLIC AND INTERNAL TYPES

• Method visibility is used to constrain which members can be accessed from a given object. • Type visibility is used to establish which parts of the system can create the types themselves.

• A non-nested type can be marked by one of two visibility keywords: public or internal.

• Public types may be created by any other objects within the same assembly as well as by other external assemblies.

- Internal classes can only be used by other types within the same assembly.
- A type is simply a generic term used to refer to classes, structures, enumerations and interfaces.
- Consider the following code:



RECAPPING THE PILLARS OF OOP

• *Encapsulation service* deals with the language's ability to hide unnecessary implementation details from the object user.

• *Inheritance* deals with the language's ability to allow us to build new class definitions based on existing class definitions.

• Polymorphism deals with the language's ability to treat related objects the same way.



INHERITANCE: THE "is-a" AND "has-a" RELATIONSHIP

• Inheritance allows to extend the behavior of a base-class by inheriting core-functionality into a subclass.

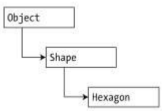


Figure 4-3. The "is-a" relationship

• System.Object is the topmost-node in any .NET hierarchy. Here, the "shape" class extends "Object". "Shape" defines some number of properties, fields, methods and events that are common to all shapes (Figure 4-3).

• The "Hexagon" class extends "Shape" and inherits the core-functionality defined by "Shape" and "Object." "Hexagon" also defines additional hexagon-related details of its own.

• We can read this diagram is "A hexagon is- shape that is an object". When we have classes-related by this form of inheritance, we establish "**is-a**" relationships between types.

• "has-a" relationship is a form of reuse but is not used to establish base/subclass relationships. Rather, a given class (e.g. Car) can define a member-variable of another class(eg Radio) and expose part or all of its functionality to the outside world (Figure 4-4).

• For eg, if we are modeling an automobile, we might wish to express the idea that a car "has-a" radio.

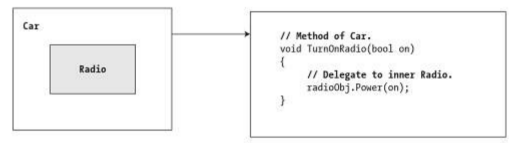


Figure 4-4. The "has-a" relationship

• Here, we have 2 independent classes working together, where the containing-class (e.g. Car) creates and expose the contained-class (e.g. Radio) functionality.



POLYMORPHISM: CLASSICAL & ADHOC

• Polymorphism means the ability to take more than one form. Polymorphism falls under 2 categories: classical and adhoc.

1) Classical polymorphism can only take place in language that also supports classicalinheritance. In this case, it is possible for a base class to define a set of members that can be overridden by a sub-class (Figure 4-5).

• When subclasses override the behaviour defined by a base class, they are essentially redefining how they respond to the same message.

• Classical polymorphism allows a base-class to enforce a given behaviour on all descendents. This is a great boon to any language because we are able to avoid creating redundant methods to perform a similar operation.

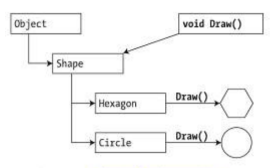


Figure 4-5. Classical polymorphism

2) Adhoc polymorphism allows objects that are not related by classical inheritance to be treated in a similar manner, provided that every object has a method of the exact same signature (Figure 4-6).

• Language that support adhoc polymorphism employ a technique called late-binding to discover at runtime the underlying type of a given object. Based on this discovery, the correct method is invoked.

• In figure, there is no common base class among the CCircle, CHexagon and CRectangle classes. However, each class supports a identical Draw() method.

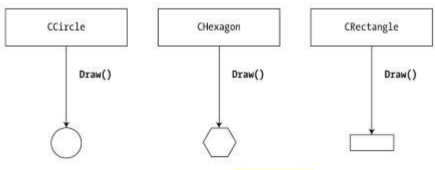


Figure 4-6. Ad hoc polymorphism

Life is a skill. And like any other skill, once you know the ground rules & make the time to practice, you can get better.



ENCAPSULATION SERVICE

• Wrapping up of data & methods into a single unit (called class) is known as encapsulation.

• The data is not accessible to the outside world and only those methods, which are wrapped in the class, can access it.

• Encapsulation provides a way to preserve the integrity of state-data.

• For example, assume we have created a class named DBReader having methods open() and close():

DBRead	<pre>ler d=new DBReader();</pre>
d.open	"C:\MyDatabase.mdf");

d.close();

• The class DBReader has encapsulated the inner details of locating, loading, manipulating and closing data file. But, the object user need not worry about all these.

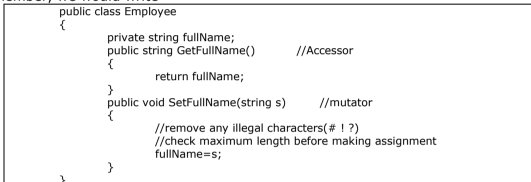
• Closely related to notion of encapsulation is **data hiding.** We do this by making data members as *private*.

• The private data can be modified only through the public member functions of that class.

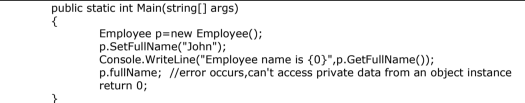
• C# provides following two techniques to manipulate private data members:

1) Enforcing Encapsulation Using Traditional Accessors & Mutators

• Consider, if we wish to provide safe access to the Employee's internal "fullName" data member, we would write



• In the above example, GetFullName() and SetFullName() encapsulate a private string named "fullName". The calling logic is as follows



2) Enforcing Encapsulation Using Class Properties

- Classes can define properties.
- Properties are used to simulate publicly accessible-points of data.
- Rather than requiring the user to call 2 discrete methods to get and set the state-data, the user is able to call a single named field.

• To illustrate, we have provided a property named "EmpID" that wraps the internal "empID" member variable

public class Employee	//custom property for EmpID data point
{	
private int ID; public int EmpID {get{return ID;} set {ID=value;}	//property for ID data point
}	
public static int Main(string[] and	rgs)
{	
Employee p=new Emp	loyee();
EmpID=81;	//set the value
Console.WriteLine("pe	rson ID is {0}",p.EmpID);
return 0;	
}	



• A property is composed of a get block(accessor) and set block(mutator). The "value" keyword represents the RHS of the assignment.

• "value" is also an object. However, the underlying type of object depends on which sort of data it represents.

READ-ONLY AND WRITE-ONLY PROPERTIES

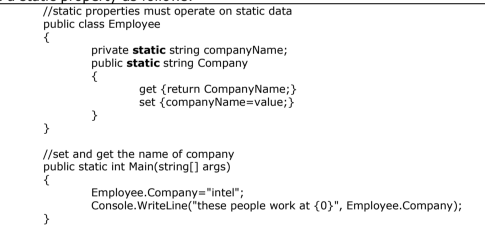
• When building custom properties, we can configure a read-only property. To do so, simply build a property without a corresponding set block. Likewise, if we wish to have a write-only property, omit the get block.

Eg:

public	class Employee
{	private string empSSN;
	public Employee(string fullName, int empID, float currPay, string SSN)
	{
	this.fullName=fullName;
	this.empID=empID;
	this.currPay=currPay;
	this.empSSN=SSN;
	} //aat black amittad ta provida road anhy property
	<pre>//set block omitted to provide read-only property public string SSN{ get{ return empSSN;}}</pre>
٦	public string SSN{ get{ return empSSN; }}
ſ	

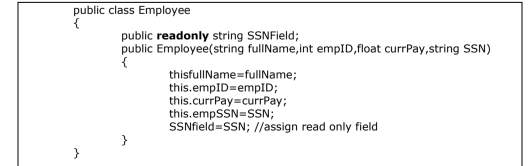
UNDERSTANDING STATIC PROPERTIES

• The static members are bound to a given class, not an instance of that class. For e.g., assume that the 'Employee' type defines a point of static data to represent the name of organization. For this, we may define a static property as follows.



PSEUDO ENCAPSULATION: CREATING READ-ONLY FIELDS

• Read-only fields offer data preservation via the "readonly" keyword. E.g.: assume we have a read-only field named SSNField that offers an alternative manner for the caller to obtain an employee's SSN.



• Any attempt to make assignments to a field marked "readonly" results in a compiler error.



KEEPING FAMILY SECRETS: THE "PROTECTED" KEYWORD

• When a base class defines protected data or protected methods, it is able to create a set of members that can be accessed directly by any descendent.

• The benefit of defining protected members i a base class is that derived types no longer have to access the data using public methods or properties.

• The main downfall: when a derived type has direct access to its parent's internal data, it is very possible to accidentally break existing business rules.

• As far as the object user is concerned, protected data regarded as private (as the user is "outside" of the family).



PREVENTING INHERITANCE: SEALED CLASSES

• Consider the following figure 4-10.

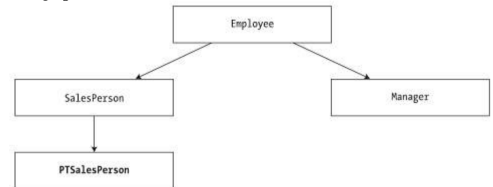
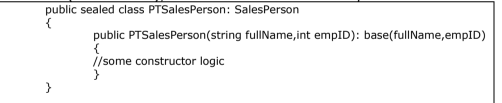


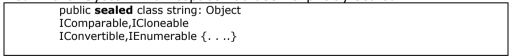
Figure 4-10. The extended employee hierarchy

• Here, PTSSalesPerson is a class representing a part-time SalesPerson. To prevent other classes from extending this class (PTSalesman), we make use of "sealed" keyword.



• Because PTSalesPerson is sealed, it cannot serve as a base class to any other type. Thus, if we attempted to extend PTSalesPerson, we receive a compiler error.

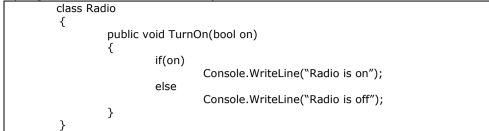
• The "sealed" keyword is most useful when creating standalone utility classes. For e.g., the "String" class defined in the "System" namespace has been explicitly sealed.





PROGRAMMING FOR CONTAINMENT/DELEGATION

• To write program for has-a relationship. Consider a class Radio -



• Now, consider a class Car -

001101	ael a clabb	Sui -
	class Ca	r
	{	int CurrSpeed, MaxSpeed; string name; bool carIsDead=false;
		public Car() { MaxSpeed=100} public Car(string n, int m, int c)
		<pre>% name=n; MaxSpeed=m; CurrSpeed=c; </pre>
		} public void SpeedUp(int a) {
		if(carIsDead) Console.WriteLine("Out of order"); else
		CurrSpeed+=a; }
	}	

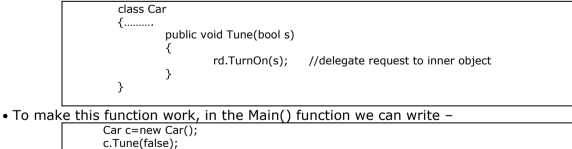
• Now, we have two classes viz. *Radio* and *Car*. Here, we can say, "*Car has a Radio*". Now, the *Car* is called *containing* Class and *Radio* is called *contained* class.

• To make the contained class to work, we need to re-define Car class as -

class Car { private Radio rd=new Radio();

• To expose the functionality of the inner class to the outside world requires *delegation*.

• *Delegation* is the act of adding members to the containing class that make use of the functionality of contained class.

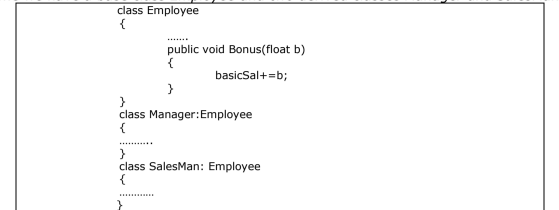


• Thus by making one class to be a member of other class, we can establish *has-a* relationship. But it is always the job of outer class to define a member function which activates the inner class objects.

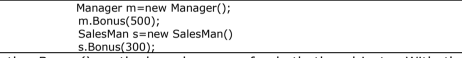


POLYMORPHIC SUPPORT

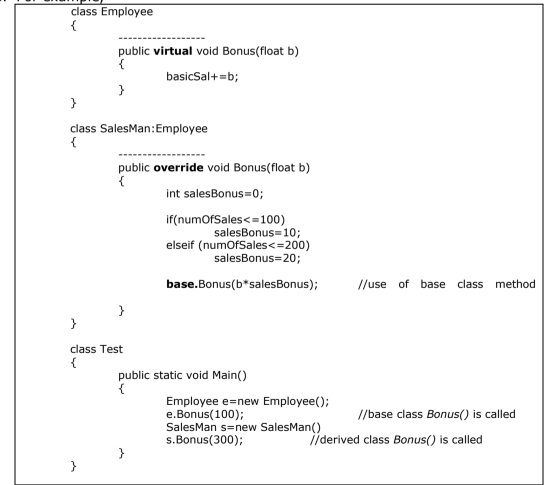
- Consider the following example to illustrate the need of polymorphism.
- Assume we have a base class Employee and two derived classes Manager and SalesMan.



• Now, the classes *Manager* and *SalesMan* both contains the method *Bonus(float)*. Thus in the Main() function, we can call *Bonus()* through the objects of *Manager* and *SalesMan* –



• Obviously, the *Bonus()* method works same for both the objects. With the help of **virtual** and **override** keywords, we can make same function to behave differently in base-class and all the derived classes. For example,

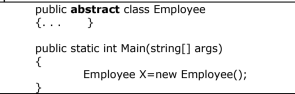


• We can see that when the *Bonus()* method is invoked through base class object, the corresponding method will be called. Whereas, when *Bonus()* is invoked with the object *s* of derived class, the **overridden** method *Bonus()* will be called.



ABSTRACT CLASSES

• Abstraction refers to the act of representing essential features without including the background details or explanation.

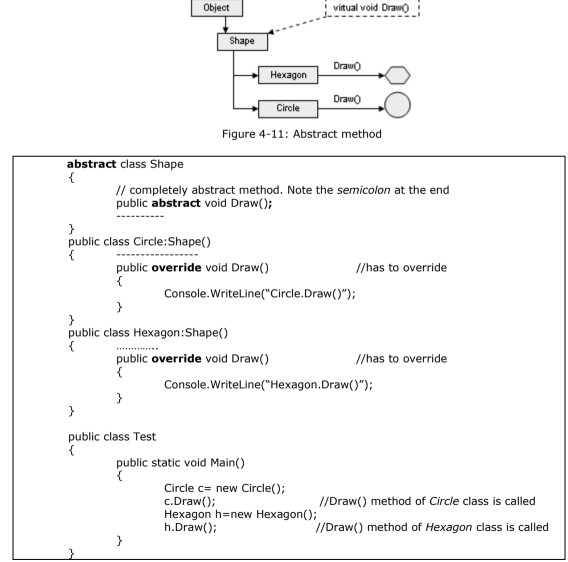


• If we attempt to create an instance of Employee class, we are issued a compile-time error

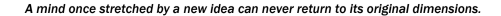
ABSTRACT METHOD

• Abstraction refers to the act of representing essential features without including the background details or explanation.

- Abstract base class may define any number of abstract members.
- "Abstract" keyword is used to define a method that does not provide a default implementation.
- Abstract method is equivalent to *pure virtual functions* of C++.
- To understand the need for abstract methods, consider the following figure 4-11:



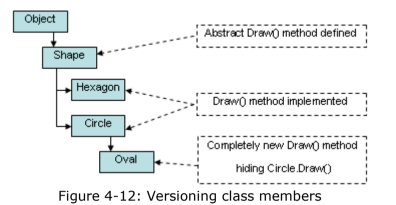
• By making a base class method as *abstract*, we are making use of *run-time polymorphism or late binding*. That is, the binding between the object and the method to be invoked is decided only at runtime.





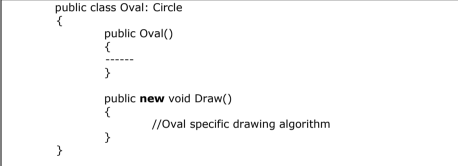
VERSIONING CLASS MEMBERS

- C# provides facility of method hiding, which is logical opposite of method overriding.
- Assume the following situation (Figure 4-12):



• The class *Circle* is derived from *Shape*. The *Shape* class has an abstract method *Draw()* which is overridden within *Circle* class to indicate how to draw a circle.

• The class *Oval* behaves similar to *Circle*. But, methodology for drawing an oval is different from that of circle. So, we need to prevent the *Oval* class from inheriting *Draw()* method. This technique is known as **versioning** a class. This is achieved by using the key word **new** as shown below –



• Now, when we create an object of *Oval* class and invoke *Draw()* method, the most recently used definition of Draw() is called. That is,

Oval ob=new Oval(); ob.Draw();

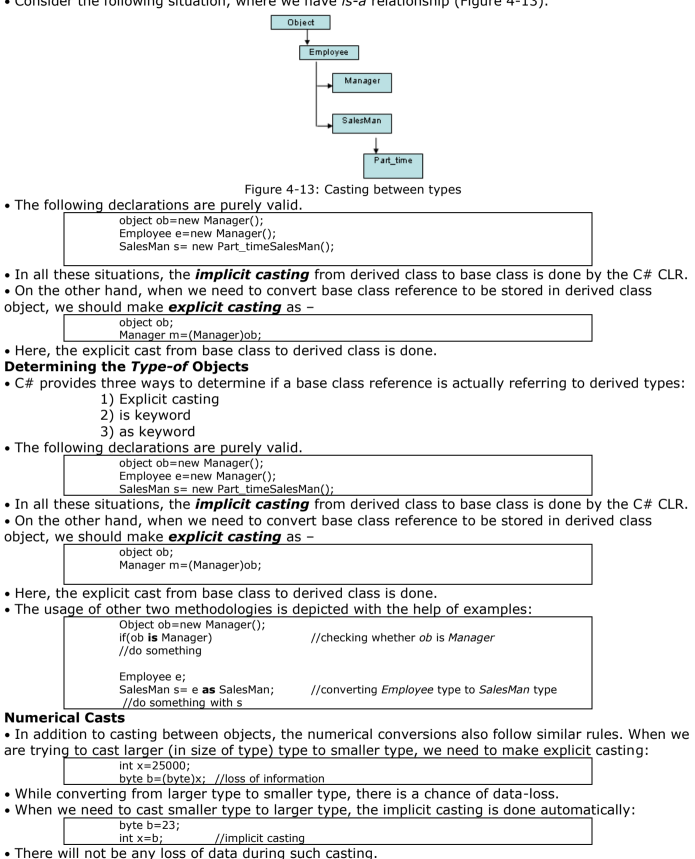
//calls the Draw() method of Oval class

• Thus, the keyword *new* breaks the relationship between the abstract Draw() method defined by the base class and the Draw() method in the derived class.



CASTING BETWEEN

• Consider the following situation, where we have *is-a* relationship (Figure 4-13).

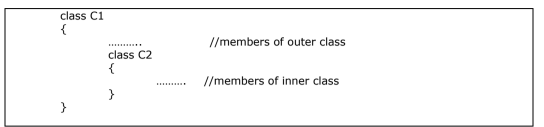




NESTED TYPE DEFINITIONS

• In C#, it is possible to define a type (enum, class, interface, struct, delegate) directly within the scope of a class.

• When a type is nested within a class, it is considered as a normal member of that class. For example,



• Nested type seems like has-a relationship, but it is not.

• In containment/delegation, the object of contained class is created within containing class. But, it is possible to create the objects wherever we wish.

• But in nested types, the inner class definition is within the body of out class and hence, inner class objects can not be created outside the outer class.

EXERCISES

1. Explain method overloading with example. (4)

2. Explain self reference in C# with example. (6)

3. Explain "Default Public Interface" of a type. (4)

4. Explain public and internal types with example. (6)

5. Explain "is-a" and "has-a" relationship with respect to inheritance. (6)

6. Compare classical vs. adhoc polymorphism. (6)

7. What is encapsulation? What are two ways of enforcing encapsulation? Give examples for both the methods. (8)

8. Explain read only and write only properties with example. (6)

- 9. Explain static properties with example. (4)
- 10. Explain pseudo encapsulation with example. (4)

11. How do you prevent inheritance using sealed classes? Explain with an example. (6)

12. Write a program to demonstrate the concept of virtual and override keywords. (6)

- 13. Explain abstract classes and methods with example. (6)
- 14. Explain the concept of late binding with an example.
- 15. What do you mean by versioning members? Explain. (4)
- 16. Write a note on Casting. (4)



UNIT 5: EXCEPTION & OBJECT LIFETIME

ERRORS, BUGS & EXCEPTION

Keywords	Meaning	
Errors	These are caused by end-user of the application.	
	For e.g., entering un-expected value in a textbox, say USN.	
Bugs	These are caused by the programmer.	
	For e.g.	
	\rightarrow making use of NULL pointer or	
	\rightarrow referring array-index out of bound	
Exceptions	These are regarded as runtime anomalies that are difficult to prevent.	
	For e.g.	
	\rightarrow trying to connect non-existing database	
	ightarrow trying to open a corrupted file	
	\rightarrow trying to divide a number by zero	

THE ROLE OF .NET EXCEPTION HANDLING

• Programmers have a well-defined approach to error handling which is common to all .NET awarelanguages.

• Identical syntax used to throw & catch exceptions across assemblies, applications & machine boundaries.

• Rather than receiving a cryptic-numerical value that identifies the problem at hand, exceptions are objects that contain a *human readable description* of the problem.

Objects also contain a detailed snapshot of the call-stack that eventually triggered the exception.

• The end-user can be provided with the *help-link information*. Help-link information point to a URL that provides detailed information regarding error at hand.

THE ATOMS OF .NET EXCEPTION HANDLING

• Programming with structured exception handling involves the use of 4 key elements:

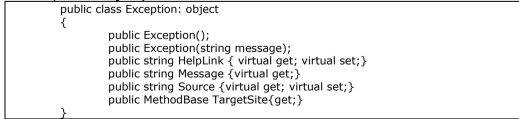
- 1) A 'type' that represents the details of the exception that occurred.
- 2) A method that throws an instance of the exception-class to the caller.
- 3) A block of code that will invoke the exception-ready method (i.e. try block).
- 4) A block of code that will process the exception (i.e. catch block).

• C# offers 4 keywords {try, catch, throw and finally} that can be used to throw and handle exceptions.

• The type that represents the problem at hand is a class derived from *System.Exception*.

THE SYSTEM.EXCEPTION BASE CLASS

• All system-supplied and custom exceptions derive from the System.Exception base class (which in turn derives from System.Object).





CORE MEMBERS OF SYSTEM.EXCEPTION TYPE

Member	Meaning	
Message	This returns textual description of a given error.	
	The error-message itself is set as a constructor-parameter.	
TargetSite	This returns name of the method that threw the exception.	
Source	This returns name of the assembly that threw the exception.	
HelpLink	This returns a URL to a help-file which describes the error in detail.	
StackTree This returns a string that identifies the sequence of calls that		
	the exception.	
InnerException This is used to obtain information about the previous except		
	causes the current exception to occur.	

THROWING A GENERIC EXCEPTION

• During the program, if any exception occurs, we can throw a specific exception like

- $\rightarrow \text{DivideByZeroException}$
- \rightarrow FileNotFoundException
- $\rightarrow \mathsf{OutOfMemoryException}$

• The object of Exception class can handle any type of exception, as it is a base class for all type of exceptions.

• Consider the following code:

class	System; Test
{	int Max=100;
	<pre>public void Fun(int d) { if(d>Max) throw new Exception("crossed limit!!!"); else Console.WriteLine("speed is ={0}", d); }</pre>
	public static void Main() { Test ob=new Test(); Console.WriteLine("Enter a number:"); int d=int.Parse(Console.ReadLine());
}	ob.Fun(d); }

<u>Output:</u>

Enter a number: 12 speed is =12 Enter a number: 567 Unhandled Exception: System.Exception: crossed limit!!! at Test.Fun(Int32 d) at Test.Main()

- In the above example, if the entered-value d is greater than 100, then we throw an exception.
- Firstly, we have created a new instance of the System.Exception class,
- then we have passed a message "crossed limit" to a Message property of Exception class.
- It is upto the programmer to decide exactly
 - \rightarrow what constitute an exception &
 - \rightarrow when the exception should be thrown.
- Using *throw* keyword, program throws an exception when a problem shows up.



CATCHING EXCEPTIONS

- A catch block contains a code that will process the exception.
- When the program throws an exception, it can be caught using "catch" keyword.
- Once the exception is caught, the members of System.Exception class can be invoked.
- These members can be used to
 - \rightarrow display a message about the exception
 - \rightarrow store the information about the error in a file and
 - → send a mail to administrator
- Consider the following code:

```
using System;
class Test
{
        int Max=100:
         public void Fun(int d)
                     try
                     {
                        if(d>Max)
                            throw new Exception("crossed limit!!!");
                     catch(Exception e)
                     {
                           Console.WriteLine("Message:{0}",e.Message);
                           Console.WriteLine("Method: {0}", e.TargetSite);
                    }
                        //the error has been handled,
                        //continue with the flow of this application
                    Console.WriteLine("Speed is = {0}", d);
         }
         public static void Main()
         {
                 Test ob=new Test();
                  Console.WriteLine("Enter a number:");
                  int d=int.Parse(Console.ReadLine());
                  ob.Fun(d);
         }
}
```

<u>Output-1:</u> Enter a number: 12 Speed is =12 <u>Output-2:</u> Enter a number: 123 Message: crossed limit!

Message: crossed limit!!! Method: Void Fun(Int32) Speed is=123

• A *try* block contains a code that will check for any exception that may be encountered during its scope.

• If an exception is detected, the program control is sent to the appropriate catch-block. Otherwise, the catch-block is skipped.

• Once an exception is handled, the application will continue its execution from very next point after catch-block.



THE FINALLY BLOCK

• The try/catch block may also be attached with an optional "finally" block.

• A *finally* block contains a code that is executed "*always*", irrespective of whether an exception is thrown or not.

- For example, if we open a file, it must be closed whether an exception is raised or not.
- The finally block is used to
 - \rightarrow clean-up any allocated memory
 - \rightarrow close a database connection
 - \rightarrow close a file which is in use

• The code contained within a 'finally' block executes "all the time", even if the logic within try clause does not generate an exception.

• Consider the following code:

```
using System;
class DivNumbers
{
     public static int SafeDivision(int num1, int num2)
             if(num2==0)
                 throw new DivideByZeroException("you cannot divide a number by 0");
             return num1/num2;
     }
     static void Main(string[] args)
     {
        int num1=15, num2=0;
        int result=0;
        try
        {
                 result=SafeDivision(num1,num2);
        }
        catch( DivideByZeroException e)
        {
                 Console.WriteLine("Error message = \{0\}", e.Message);
        3
        finally
        {
                 Console.WriteLine("Result: {0}", result);
        }
     }
}
```

<u>Output:</u>

Error message = you cannot divide a number by 0 Result: 0



THE TARGETSITE PROPERTY

• This property is used to determine various details about the method that threw a given exception.

• Printing the value of TargetSite will display the return type, name, and parameters of the method that threw the exception.

• This can also be used to obtain name of the class that defines the offending-method.

THE STACKTRACE PROPERTY

- This property is used to identify the sequence of calls that resulted in the exception.
- We never set the value of StackTrace, as it is set automatically at the time the exception is created.

THE HELPLINK PROPERTY

- This returns a URL to a help-file describing the error in detail.
- By default, the value managed by HelpLink property is an empty string.
 - We can fill this property with a relevant value (i.e. URL).

• Consider the following code to illustrate the properties TargetSite, StackTrace & HelpLink:

```
using System;
class Test
{
         int Max=100;
         public void Fun(int d)
          {
                   try
                        {
                          Exception ex= new Exception("crossed limit!!!");
                           ex.HelpLink="g:\\Help.doc";
                           throw ex;
                   catch(Exception e)
                       {
                         Console.WriteLine("Error caught");
                         Console.WriteLine("Class defining member= {0}", e.TargetSite.DeclaringType);
                         Console.WriteLine("Member type= {0}", e.TargetSite.MemberType);
Console.WriteLine("Member name={0}", e.TargetSite);
Console.WriteLine("Message={0}", e.Message);
                         Console.WriteLine("Stack={0}", e.StackTrace);
                         Console.WriteLine("Help link ={0}",e.HelpLink);
                      }
                  //the error has been handled, continue with the flow of this application
                  Console.WriteLine("Speed is = {0}", d);
         }
         public static void Main()
          {
                   Test ob=new Test();
                   Console.WriteLine("Enter a number=");
                   int d=int.Parse(Console.ReadLine());
                   ob.Fun(d);
         }
}
```

<u>Output:</u>

Enter a number=127 Error caught! Class defining member= Test Member type= Method Member name= Void Fun(Int32) Message= crossed limit!!! Stack= at Test.Fun(Int32) Help link= g:\Help.doc Speed is =127



CLR SYSTEM-LEVEL EXCEPTIONS (SYSTEM.SYSTEMEXCEPTION)

- The .NET base class library(BCL) defines many classes derived from System.Exception.
- For example, the System namespace defines core error-objects such as
 - \rightarrow DivideByZeroException
 - \rightarrow OutOfMemoryException
 - \rightarrow IndexOutOfRangeException
- Exceptions thrown by methods in the BCL are called *system-exceptions*.

• Main idea: When an exception-type derives from System.SystemException, it can be concluded that the exception was raised by .NET runtime (rather than by the custom code-base of the executing application).

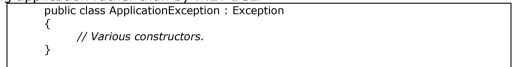
• If we fail to handle a raised exception, the operating-system will trigger a "last chance exception".

CUSTOM APPLICATION-LEVEL EXCEPTIONS (SYSTEM.APPLICATIONEXCEPTION)

• All .NET exceptions are class types and

hence application-specific(or user defined) exceptions can be created.

• Main idea: To identify the source of the (nonfatal) error. When an exception-type derives from System.ApplicationException, it can be concluded that the exception was raised by code-base of the executing application rather than by .NET BCL.



• The relationship between exception-centric base classes are shown below (Figure 5.1) -

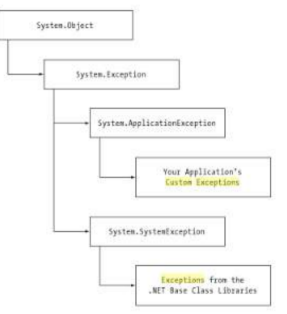


Figure 5.1: Application and system exceptions



BUILDING CUSTOM EXCEPTIONS, TAKE ONE

• We can always throw instances of System.Exception to indicate runtime-error.

But, it is better to build a custom class that encapsulates unique details of our current problem.

• Main use: We need to create custom exceptions only when the error is tightly bound to the class issuing the error.

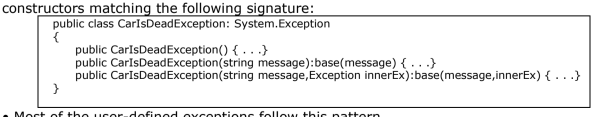
• Like any class, the exception-class also may include fields, methods and properties that can be used within the catch-block.

• We can also override any virtual member in the parent class. For example, assume we wish to build a custom exception (named CarIsDeadException) to represent that the car has crossed the maximum speed limit.

```
public class CarIsDeadException : System.Exception
        private string messageDetails;
        public CarIsDeadException(){ }
        public CarIsDeadException(string message)
        {
                 messageDetails = message;
        }
         // Override the Exception.Message property.
        public override string Message
        {
                 get
                 {
                          return string.Format("Car Error Message: {0}", messageDetails);
                  }
        }
}
public class Car
        public void SpeedUp(int delta)
        {
                 try
                 {
                          speed=current_speed + delta;
                          if(speed>max speed)
                                  throw new CarIsDeadException("Ford Icon");
                 }
                 catch(CarIsDeadException e)
                         Console.WriteLine("Method:{0}", e.TargetSite);
                          Console.WriteLine("Message: {0}/", e. Message);
                 }
        }
         ......
}
```

BUILDING CUSTOM EXCEPTIONS, TAKE TWO

We can write the constructors, methods and overridden properties as we wish in our exception class.But it is always recommended approach to build a relatively simple type that supplied three named



- Most of the user-defined exceptions follow this pattern.
- Because, many times, the role of a custom exception is
 - \rightarrow not to provide additional functionality beyond what is provided by its base class. Rather,
 - \rightarrow to provide a strongly named type that clearly identifies the nature of the error.



BUILDING CUSTOM EXCEPTIONS, TAKE THREE

- The exceptions can be categorized as system-level or application-level types.
- If we want to clearly mark the exception to be thrown by the application itself and not by BCL, then

we can redefine as public class CarIsDeadException: ApplicationException { public CarIsDeadException() { . . .} public CarIsDeadException(string message):base(message) { . . .} public CarIsDeadException(string message,Exception innerEx):base(message,innerEx) { . . .} }

HANDLING MULTIPLE EXCEPTIONS

- In reality, the code within try-block may trigger multiple possible exceptions.
- To catch multiple exceptions, we construct multiple catch-blocks for a single try-block
- When an exception is thrown, it will be processed by the "nearest available" catch.

```
• Consider the following code:
```

```
using System;
class DivNumbers
ł
     public static int SafeDivision(int num1, int num2)
             if(n_1m_2=0)
                 throw new DivideByZeroException("you cannot divide a number by 0");
             return num1/num2;
     }
     static void Main(string[] args)
     {
        int num1=15, num2=0;
        int result=0;
        try
        {
                 result=SafeDivision(num1,num2);
        3
        catch(DivideByZeroException e)
        {
                 Console.WriteLine("Error message = \{0\}", e.Message);
        }
        catch(OutOfMemoryException e)
        {
                 Console.WriteLine("Error message = {0}", e.Message);
        }
        catch(Exception e)
        {
                 Console.WriteLine("Error message = \{0\}", e.Message);
        finally
        {
                 Console.WriteLine("Result: {0}", result);
        }
     }
```

<u>Output:</u>

Error message = you cannot divide a number by 0 Result: 0

• Here, the class Exception is a base class for all custom and system exceptions. Hence, it can handle any type of exceptions.

• If Exception is the first catch-block, the control will jump to that block itself and the other two exceptions are unreachable.

• Thus, we have to make sure the catch-blocks are structured such that

the very *first* catch is the *most specific* exception(or most derived type in inheritance hierarchy) whereas the final catch is the most general (or top most base class in inheritance hierarchy).

If we keep doing things the same way, we're only going to see the same results.



GENERIC CATCH STATEMENTS

• C# supports a generic catch block that does not explicitly define the type of exception. That is, we can write:

catch {	Console.WriteLine("Some error has occurred");
}	

• But, using this type of catch blocks indicates that the programmer is un-aware of the type of exception that is going to occur, which is not acceptable. Hence it is always advised to use specific type of exceptions.

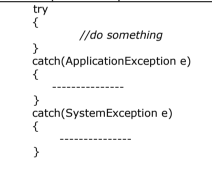
RETHROWING EXCEPTIONS

• To re-throw exception, simply make use of the "throw" keyword within a catch-block.

try { . . . } catch(CarIsDeadException e) { throw e }

DYNAMICALLY IDENTIFYING APPLICATION AND SYSTEM LEVEL EXCEPTIONS

• It is possible to generalize the catch blocks in such a way that all application level exceptions are handled apart from possible system-level exceptions.



• Though C# has the ability to discover at runtime the underlying source of an exception, we are gaining nothing by doing so.

• Because some BCL methods that should ideally throw a type derived from System.SystemException. are actually derived from System.ApplicationException or even more generic System.Exception.

EXERCISES

1. Differentiate between bugs, errors and exceptions. Explain the role of .NET exception handling. (6) 2. Define the following keywords with program: (6)ii)throw i)trv iii)catch iv)finallv 3. List out & explain core members of System.Exception class. (4) 4. With a program, explain & illustrate the use of System.Exception base class in throwing generic exceptions. (6) 5. With a program, explain & illustrate the use of System.Exception base class in catching exceptions. (6) 6. Briefly explain the usage of finally block. (4) 7. With a program, explain following properties: TargetSite, StackTrace, HelpLink. (6) 8. Compare System level exception vs. Application level exception. (4) 9. With a program, explain how to build custom exception. (6) 10. Write C# application to illustrate handling multiple exceptions. (4)

11. Why is proper ordering of catch blocks necessary in C#? (4)

The supreme happiness of life is the conviction that we are loved.



UNDERSTANDING OBJECT LIFETIME

• Automatic memory-management: Programmers never directly de-allocate an object from memory (therefore there is no "delete" keyword).

• Objects are allocated onto a region-of-memory termed the *'managed-heap'* where they will be automatically de-allocated by CLR at "sometime later".

• The golden rule of .NET Memory Management: "Allocate an object onto the managed-heap using the new keyword and forget about it".

• CLR removes the objects which are

 \rightarrow no longer needed or

- \rightarrow unreachable by current application
- Consider the following code:

//create a local car object public static int Main(string[] args) { //place an object onto the managed heap Car c=new Car("zen",200,100); } // if 'c' is the only reference to the //Car object, it may be destroyed when // Main exits

• Here, c is created within the scope of Main(). Thus, once the application shuts down, this reference is no longer valid and therefore it is a candidate for garbage collection.

• But, we cannot surely say that the object 'c' is destroyed immediately after Main() function. All we can say is when CLR performs the next garbage collection; c is ready to be destroyed.

THE CIL OF "new"

• When C# compiler encounters the 'new' keyword, it will emit a CIL "*newobj*" instruction to the code-module.

- The garbage-collector(GC) is a tidy house-keeper.
- GC compacts empty blocks of memory for purpose of optimization.
- The heap maintains a new-object-pointer(NOP).

NOP points to next available slot on the heap where the next object will be placed.

- The newobj instruction informs CLR to perform following sequence of events:
 - 1) CLR calculates total memory required for the new object to be allocated (Figure 5.2). If this object contains other internal objects, their memory is also taken into account. Also, the memory required for each base class is also taken into account.
 - 2) Then, CLR examines heap to ensure that there is sufficient memory to store the new object. If yes, the object's constructor is called and a reference to the object in the memory is returned (which just happens to be identical to the last position of NOP).
 - 3) Finally, CLR advances NOP to point to the next available slot on the heap.

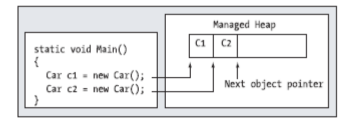


Figure 5-2. The details of allocating objects onto the managed heap



THE BASICS OF GARBAGE COLLECTION

• Garbage collection is a process of reclaiming memory occupied by unreachable objects in the application.

• The golden rule of garbage collection:"If the managed-heap does not have sufficient memory to allocate a new object, garbage collection will occur".

• A root is a storage-location which contains a reference to an object on the heap.

The root can fall into following categories:

 \rightarrow references to global/static objects

 \rightarrow references to local objects within a given method.

• When a garbage-collection occurs, the CLR will inspect all objects on the heap to determine if it is still in use in the application.

• To do so, the CLR will build an object-graph.

Object-graph represents each object on the heap that is still reachable.

• When garbage-collector determines that a given root is no longer used by a given application, the object is marked for termination.

• When garbage-collector searches the entire heap for orphaned-root, the underlying memory is reclaimed for each unreachable object.

• Then, garbage-collector compacts empty block of memory on the heap (which in turn will cause CLR to modify the set of application roots to refer to the correct memory location).

• Finally, the NOP is re-adjusted to point to the next available slot.

• To illustrate this concept, assume that the heap contains a set of objects named A, B, C, D, E, F, and G (Figure 5.3).

• Let C and F are unreachable objects which are marked for termination as shown in the following diagram:

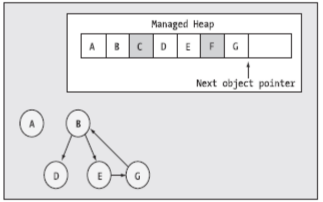


Figure 5.3: before garbage collection

• After garbage-collection, the NOP is readjusted to point to the next available slot as shown in the following diagram (Figure 5.4):

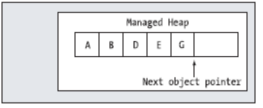


Figure 5.4: after garbage collection

Every man takes the limits of his own field of vision for the limits of the world.



FINALIZING A TYPE

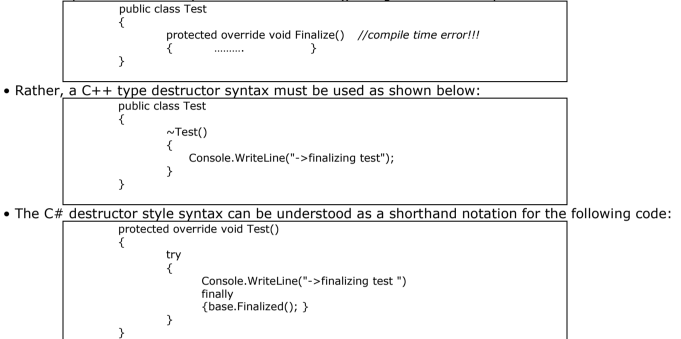
• The .NET garbage collection scheme is *non-deterministic* in nature.

i.e. it is not possible to determine exactly when an object will be de-allocated from the memory.As a result, there is a possibility that the objects are holding *unmanaged resources* longer than necessary.

• When we build .NET types that interact with unmanaged resourceS, we like to ensure that these resources are released in-time rather than waiting for .NET garbage collector.

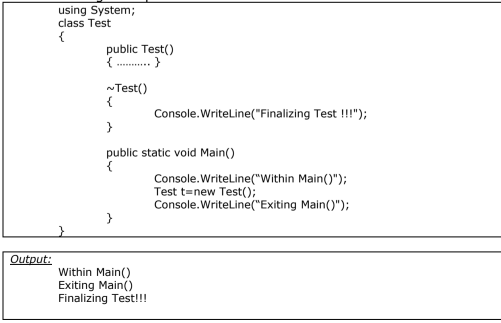
• To facilitate this, C# provides an option for overriding the virtual System.Object.Finalize() method.

• It is not possible to directly override the Finalize() using standard C# syntax as shown below:



(INDIRECTLY) INVOKING SYSTEM.OBJECT.FINALIZE()

- Finalization will automatically take place when an application is unloaded by the CLR.
- Rule: When an application is unloaded, the Finalize() method is invoked for all finalizable objects.
- Consider the following example:



When things go good, we feel happy. When things go bad, we feel sad. This kind of approach to living is a weak way to live



THE FINALIZATION PROCESS

• Finalizer is used to ensure that an object can clean-up unmanaged resources.

• When an object is placed on a heap using *new*, the CLR automatically inspects whether this object supports a custom Finalize() method.

• If yes, the object is marked as 'finalizable' & a pointer to this object is stored in Finalization-Queue.

• Finalization-Queue is a table maintained by the CLR that points to every object that must be finalized before it is removed from the heap.

• When the garbage collector starts its action, it

 \rightarrow inspects each entry in the FQ and \rightarrow copies object off the heap to *finalization-reachable table* • Then, a separate thread is generated to invoke the Finalize() for each object on f-reachable table at the next garbage collection.

• Drawback: This process will consume time and hence affects the performance of the application.

BUILDING AN ADHOC DESTRUCTION METHOD

• Process of finalizing an object is quite time consuming and hence affects performance of application.

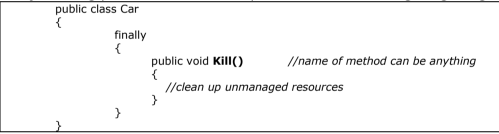
• When a type manipulates unmanaged resources, it must be ensured that they are released in a timely and predictable manner.

• Solution: The programmer can write a custom adhoc method that can be invoked manually before the object goes out of scope.

• The custom method will take care of cleaning up the unmanaged resources.

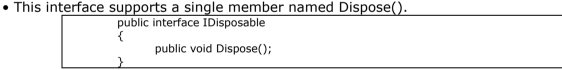
• This method will

 \rightarrow avoid object being placed at finalization-queue & \rightarrow avoid waiting for garbage collector to clean-up



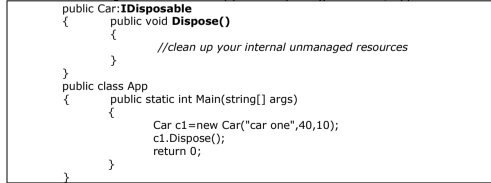
THE IDISPOSABLE INTERFACE

• In order to provide symmetry among all objects that support an explicit destruction method, the .NET BCL defines an interface named IDisposable.



• Now, the application can implement this interface and define Dispose() method.

• Rule: Always call Dispose() for any object we manually allocate to heap. The assumption we should make is that if class designer chose to support Dispose() method, type has some cleanup to perform.



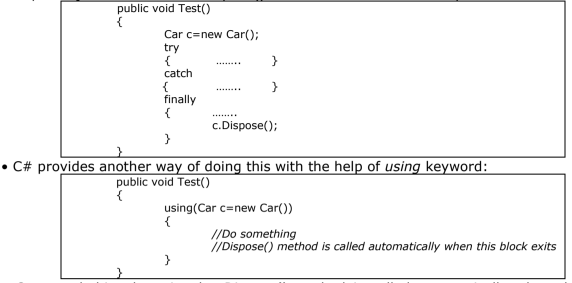
- Dispose() method can be called manually before the object goes out of scope.
- This method will take care of cleaning up the unmanaged resources.
- This method will

 \rightarrow avoid object being placed at finalization-queue & \rightarrow avoid waiting for garbage collector to clean-up



REUSING THE C# USING KEYWORD

• When we are using an object that implements IDisposable, it is quite common to use structured exceptions just to ensure the Dispose() method is called when exception occurs:



• One good thing here is, the *Dispose()* method is called automatically when the program control comes out of *using* block.

• But there is a disadvantage: If at all the object specified at *using* does not implement IDisposable, then we will get compile-time error.

GARBAGE COLLECTION OPTIMIZATION

• To locate unreachable objects, CLR does not inspect every object placed on heap to find orphanedroots. Because, doing so will consume more time for larger applications.

- Each object on the heap is assigned to a given "generation".
- The main idea behind generation:
 - \rightarrow The longer an object has existed on the heap; the more likely it is to stay there. For example, application-level objects.
 - →Conversely, if an object is recently placed on heap; it may be dereferenced by application quickly. For example, objects within a scope of a method.
- Each object belongs to one of following generations:

i) Generation-0(G0): Identifies a newly allocated object that has never been marked for garbage collection.

ii) Generation-1(G1): Identifies an object that has survived one garbage collection sweep.

iii) Generation-2(G2): Identifies an object that has survived more than one garbage collection sweep.

• Now, when garbage collection occurs, the GC marks and sweeps all generation-0 objects first.

• If this results in the required amount of memory, the remaining objects are promoted to the next available generation (G0->G1 & G1->G2).

• If all generation-0 objects have been removed from the heap, but more memory is still necessary, generation-1 objects are marked and swept, followed(if necessary) by generation-2 objects.

Member	Meaning
Collect ()	This forces GC to call the Finalize() method for every object on managed-heap.
GetTotalMemory()	This returns the estimated amount of memory currently being used by all objects in the heap.
GetGeneration()	This returns the generation to which an object currently belongs.
MaxGeneration()	This returns the maximum generations supported on the target system.
ReRegisteredForFinalize()	This sets a flag indicating that the suppressed-object should be reregistered as finalize.
SuppersFinalize()	This sets a flag indicating that a given object's Finalize() method should not be called.
WaitForPendingFinalizers()	This suspends the current thread until all finalizable objects have been finalized. This method is typically called directly after invoking GC.Collect().

CORE MEMBERS OF SYSTEM.GC TYPE



BUILDING FINALIZATION AND DISPOSABLE TYPES

• Consider an example to illustrate how to interact with .NET garbage collector.

```
using System;
class Car: IDisposable
{
        string name;
         public Car(string n)
         {
                 name=n;
         }
         ~Car()
         {
                 Console.WriteLine("Within destructor of {0}", name);
         }
         public void Dispose()
         ł
                 Console.WriteLine("Within Dispose() of {0}", name);
                 GC.SuppressFinalize(this);
         }
}
class Test
{
   public static void Main()
         Car c1=new Car("One");
         Car c2=new Car("Two");
         Car c3=new Car("Three");
         Car c4=new Car("Four");
         c1.Dispose();
        c3.Dispose();
    }
}
```

<u>Output:</u> Within Dispose() of One Within Dispose() of Three Within destructor of Four Within destructor of Two

• Both Dispose() and Finalize() (or destructor) methods are used to release the unmanaged resources.

• As we can see in the above example, when Dispose() method is invoked through an object, we can prevent the CLR from calling the corresponding destructor with the help of SuppressFinalize() method of GC class.

• By manually calling Dispose() method, we are releasing the resources and hence there is no need to call finalizer.

• Calling the Dispose() function manually is termed as *explicit object de-allocation* and making use of finalizer is known as *implicit object de-allocation*.

FORCING A GARBAGE COLLECTION

- We know that, CLR will automatically trigger a garbage collection when a managed heap is full.
- We, the programmers, will not be knowing, when this process will happen.
- However, if we wish, we can force the garbage collection to occur using the following statements:
 - GC.Collect();

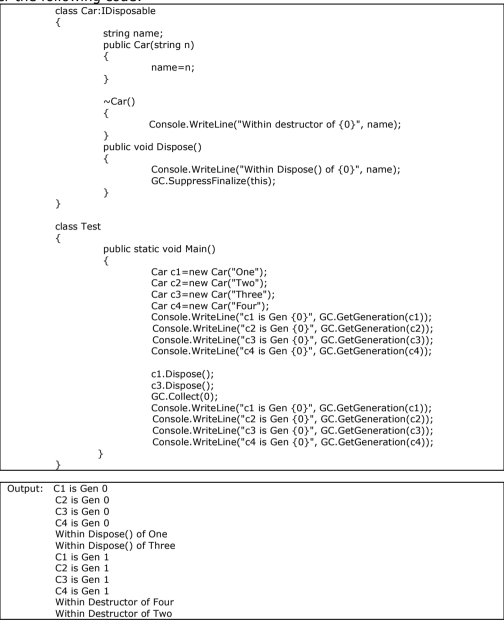
GC.WaitForPendingFinalizers();

• The method *WaitForPendingFinalizers()* will allow all finalizable objects to perform any necessary cleanup before getting destroyed. Though, we can force garbage collection to occur, it is not a good programming practice.



PROGRAMMATICALLY INTERACTING WITH GENERATIONS

- We can investigate the generation of an object currently belongs to using GC.GetGeneration().
- GC.Collect() allows to specify which generation should be checked for valid application roots.
- Consider the following code:



EXERCISES

```
    Explain object lifetime in .NET. (6)
    Explain the CIL of "new". (6)
    Describe the role of .NET garbage collection. (6)
    Explain finalizing a type in.NET. (4)
    With program, explain how to invoke System.Object.Finalize() indirectly (4)
    Explain finalization process in .NET. (6)
    Explain adhoc destruction method. (4)
    With a program, explain the use of IDisposable interface. (4)
    Explain use of 'using' keyword with respect to garbage collection. (4)
    Explain how garbage collection is optimized in .NET. (6)
    List out & explain core members of System.GC class. (4)
    With a program, explain how to build finalization & disposable types. (6)
    With a program, explain how to interact with generations. (6)
```

To have new things in your life such as new levels of joy and new experiences of fulfillment, you must begin to do new things.



UNIT 6: INTERFACES & COLLECTIONS

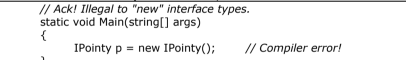
DEFINING INTERFACES

• An interface is a collection of *abstract-methods* that may be implemented by a given class (in other words, an interface expresses a behavior that a given class/structure may choose to support).

- Interface is a pure protocol. i.e.
- \rightarrow It never defines data-type & \rightarrow It never provides a default implementation of the methods \bullet Interface
 - \rightarrow never specifies a base class (not even System.Object) &
 - \rightarrow never contains member that do not take an access-modifier
- This can define any number of properties.
- Here is the formal definition:

public interface IPointy
{
 int GetNumberOfPoints();

• Interface-types are somewhat useless on their own (as they are nothing more than a named-collection of abstract-members). Given this, we cannot allocate interface-types:



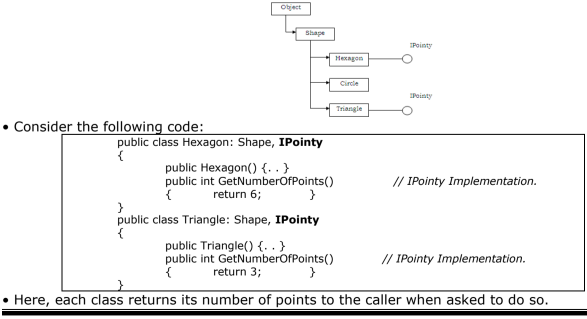
IMPLEMENTING AN INTERFACE

• A class/structure can extend its functionality by supporting a given interface using a commadelimited list in the type-definition.

// This class derives from System.Object and implements single interface.
public class SomeClass : ISomeInterface
{ ... }
// This struct derives from System.ValueType and implements 2 interfaces.
public struct SomeStruct : ISomeInterface, IPointy

• Implementing an interface is an *all-or-nothing* proposition i.e. the supporting-class cannot selectively choose the members it wants to implement.

- A given class may implement many interfaces but the class may have exactly one base class.
- Following figure illustrates IPointy-compatible classes.



It takes great inner power to take a serious look at the way we're living & make the midcourse corrections that will set up back on track.



CONTRASTING INTERFACES TO ABSTRACT BASE CLASS

Abstract Base Classes

• Abstract base classes define a group of abstract-methods.

• They can

 \rightarrow define public, private & protected state data and

 \rightarrow define any number of concrete-methods that can be accessed by the subclasses.

Interfaces

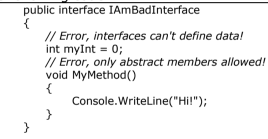
• An interface is a collection of *abstract-methods* that may be implemented by a given class (in other words, an interface expresses a behavior that a given class/structure may choose to support).

• Interface is a pure protocol. i.e.

- \rightarrow It never defines data-type &
- \rightarrow It never provides a default implementation of the methods.
- Interface
 - \rightarrow never specifies a base class (not even System.Object) &

 \rightarrow never contains member that do not take an access-modifier (as all interface-members are implicitly public).

• Consider the following code:



• The interface-based protocol allows a given type to support numerous behaviors

while avoiding the issues that arise when deriving from multiple base classes.

• Interface-based programming provides a way to add polymorphic behaviour into a system: If multiple classes implement the same interface in their unique ways, we have the power to treat each type in the same manner.



INVOKING INTERFACE MEMBERS AT THE OBJECT LEVEL

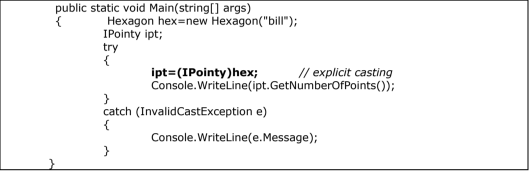
• One way to interact with functionality-supplied by a given interface is to invoke the methods directly from the object-level.

public static void Main(string[] args)
{ // Call new Points member defined by IPointy
Hexagon hex=new Hexagon();
Console.WriteLine("points: {0}", hex.GetNumberOfPoints()); //prints 6
Triangle tri=new Triangle();
Console.WriteLine("points: {0}", tri.GetNumberOfPoints()); //prints 3
3

• Following 3 methods can be used to check which interfaces are supported by a given type: **Method 1: Explicit Casting**

• An explicit-cast can be used to obtain an interface-reference.

• When we attempt to access an interface not supported by a given class using a direct-cast, the runtime throws an InvalidCastException.



Method 2: The "as" Keyword

- The "as" operator can be used to downcast between types or implemented-interface.
- The "as" keyword assigns the interface-variable to *null* if a given interface is not supported by the object (rather than throwing an exception).

	public static void Main(string[] args)		
	{		
	// Can we treat h as IPointy?		
	Hexagon hex=new Hexagon("peter");		
	IPointy ipt = hex as IPointy;		
	if(ipt != null)		
	Console.WriteLine(ipt.GetNumberOfPoints());		
	else		
	Console.WriteLine("OOPS! Not pointy");		
	}		
Method 3: The "is" Keyword			
	ator can be used verify at runtime if an object is compatible with a given type.		
	public static void Main(string[] args)		
	<pre>{ Triangle tri=new Triangle();</pre>		
	if(tri is IPointy)		
	Console.WriteLine(tri.GetNumberOfPoints());		
	else		
	Console.WriteLine("OOPS! Not Pointy");		
	}		
• We may disco	over at runtime which items in the array support this behavior. For example,		
	ic void Main(string[] args)		
· · · · ·			

{ Shape[]s = { new Hexagon(), new Circle(), new Triangle("Ram"), new Circle("Sham")}; for(int i = 0; i < s.Length; i++) { //Recall the Shape base class defines an abstract Draw() member, so all shapes know how to draw themselves. s[i].Draw(); if(s[i] is IPointy) Console.WriteLine("Points: {0} ", ((IPointy)s[i]).GetNumberOfPoints()); else Console.WriteLine("OOPS! Not Pointy"); } }



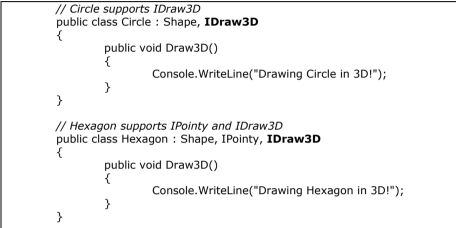
INTERFACES AS PARAMETERS

• Given that interfaces are valid .NET types, we may construct methods that take interfaces as parameters.

• To illustrate, assume we have defined another interface named IDraw3D:

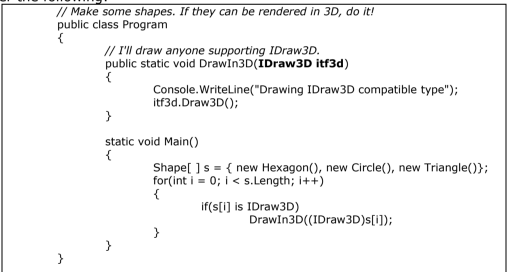
// Models the ability to render a type in stunning 3D.
public interface IDraw3D
{
void Draw3D();
}

• Next, assume that two of our three shapes (Circle and Hexagon) have been configured to support this new behavior:



• If we now define a method taking an IDraw3D interface as a parameter, we are able to effectively send in *any* object implementing IDraw3D (if we attempt to pass in a type not supporting the necessary interface, we receive a compile-time error).

• Consider the following:



• Here, the triangle is never drawn, as it is not IDraw3D-compatible



UNDERSTANDING EXPLICIT INTERFACE IMPLEMENTATION

- Explicit interface implementation can be used to ensure that the methods defined by a given interface are only accessible from an interface-reference rather than an object-reference.
- Using this technique, we cannot make use of an access-modifier.
- Main purpose: to ensure that a given interface method is bound at the interface-level.
- Consider the following code:

```
public interface IDraw3D
        void Draw():
                          }
{
public class Shape
        void Draw()
        {
                 Console.WriteLine("drawing a shape");
        3
}
public class Line: Shape, IDraw3D
        void IDraw3D.Draw()
        {
                 Console.WriteLine("drawing a 3D line");
        3
        public override void Draw()
        {
                 Console.WriteLine("drawing a line");
}
static void Main(string[] args)
ł
        //This invokes the overridden Shape.Draw() method.
        Line myLine = new Line();
        myLine.Draw();
        // This triggers the IDraw3D.Draw() method.
        IDraw3D itfDraw3d= (IDraw3D)myLine;
        itfDraw3d.Draw();
}
```

• Interface as Polymorphic Agent: This can be very helpful when we want to implement a number of interfaces that happen to contain *identical methods.* For e.g.:

public interface IDraw
{ void Draw(); }
public interfaceIDraw3D
{ void Draw(); }
public interface IDrawToPointer
{ void Draw(); }



BUILDING INTERFACE HIERARCHIES

• Just as a class can serve as a base class to other classes, it is possible to build derived relationships among interfaces.

• The topmost interface defines a general behaviour

while the most derived interface defines more *specific behaviors*.

• Any methods defined by the base interfaces are automatically carried into the definition.

```
// The base interface.
public interface IDrawable
{
         void Draw();
}
public interface IPrintable : IDrawable
{
         void Print();
}
public interface IMetaFileRender : IPrintable
{
         void Render();
}
// This class supports IDrawable, IPrintable, and IMetaFileRender.
public class SuperImage : IMetaFileRender
{
         public void Draw()
         {
                  Console.WriteLine("Basic drawing logic.");
         public void Print()
         ł
                  Console.WriteLine("Draw to printer.");
         }
         public void Render()
         {
                  Console.WriteLine("Render to metafile.");
         }
}
// Exercise the interfaces.
static void Main(string[] args)
{
         SuperImage si = new SuperImage();
         // Get IDrawable.
         IDrawable itfDraw = (IDrawable)si;
         itfDraw.Draw();
         // Now get ImetaFileRender, which exposes all methods up
         // the chain of inheritance.
         if (itfDraw is IMetaFileRender)
         {
                  IMetaFileRender itfMF = (IMetaFileRender)itfDraw;
                  itfMF.Render();
                  itfMF.Print();
         }
}
```

Output: Basic drawing logic Render to metafile Draw to printer



INTERFACES WITH MULTIPLE BASE INTERFACES

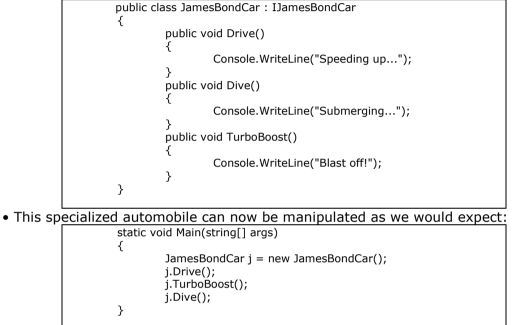
• An interface can derive from multiple base interfaces.

but a class cannot derive from multiple base classes.

• To illustrate, assume we are building a new set of interfaces that model the automobile behaviors:

interface IBasicCar { void Drive(); } interface IUnderwaterCar { void Dive(); } // Here we have an interface with TWO base interfaces. interface IJamesBondCar: **IBasicCar, IUnderwaterCar;** { void TurboBoos(); }

• If we were to build a class that implements IJamesBondCar, we would now be responsible for implementing TurboBoost(), Dive(), and Drive():



Output:

Speeding up... Blast off! Submerging



UNDERSTANDING THE ICONVERTIBLE INTERFACE

- IConvertible type can be used to dynamically convert between data-types.
- Here is the formal definition:

public interface IConvertible
{
bool ToBoolean(IFormatProvider provider);
char ToChar(IFormatProvider provider);
double ToDouble(IFormatProvider provider);
string ToString(IFormatProvider provider);
int ToInt32(IFormatProvider provider);
}

The IConvertible.ToXXXX() Members

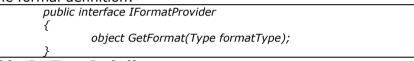
- IConvertible interface defines a number of methods of the form ToXXXX().
- ToXXXX() methods provide a way to convert from one data-type into another.
- Sometimes, it may not always be possible to convert between data-types.
- For example: from a Boolean into a DateTime.
- If conversion is semantically wrongly formed, the runtime will throw an InvalidCastException.

A Brief Word Regarding IFormatProvider

• ToXXXX() methods take a parameter of type IFormatProvider.

• Objects that implement this interface are able to format their contents based on culture-specific information.

• Here is the formal definition:



IConvertible.GetTypeCode()

• GetTypeCode() method can be used to programmatically discover a value that represents type-code of the data-type.

The System.Convert Type

• System namespace defines a data-type named *Convert*, which echoes the functionality of IConvertible interface.

• System.Convert does not directly implement IConvertible, however the same set of members are defined on its default public interface.

Just keep choosing the highest, most loving possible response in every situation. It'll get easier in time, and the results will be astounding



BUILDING A CUSTOM ENUMERATOR (IENUMERABLE & IENUMERATOR)

• IEnumerable interface is found within the System.Collections namespace.

GetEnumerator() method returns а reference to vet another interface named System.Collections.IEnumerator.

IEnumerable interface allows the caller to traverse the internal objects contained by the IEnumerable-compatible container.

Here is the formal definition

le torn	
	//This interface informs the caller that the object's subitems can be enumerated. public interface IEnumerable
	{
	// This interface allows the caller to obtain a container's subitems. public interface IEnumerator

{ bool MoveNext (); object Current { get; } void Reset ();

// Advance the internal position of the cursor. // Get the current item (read-only property). // Reset the cursor before the first member.

• The System. Array type already implements IEnumerable & IEnumerator. Consider the following

code:

using System.Collections;	
public class Garage : IEnumerable	
1 	// System.Array already implements IEnumerator! private Car[] carArray;
	public Garage()
	{
	carArray = new Car[4];
	carArray[0] = new Car("FeeFee", 200, 0);
	carArray[1] = new Car("Clunker", 90, 0); carArray[2] = new Car("Zippy", 30, 0);
	carArray[3] = new Car("Fred", 30, 0);
	}
	public IEnumerator GetEnumerator()
	// Return the array object's IEnumerator.
	return carArray. GetEnumerator();
3	}
,	

• Once we have updated our Garage type, we can now safely use the type within the foreach loop. • Furthermore, given that the GetEnumerator() method has been defined publicly, the object user could also interact with the IEnumerator type:

static void Main(string[] args) { // Manually work with IEnumerator. IEnumerator i = carLot.GetEnumerator(); i.MoveNext(); Car myCar = (Car)i.Current; Console.WriteLine("{0} is going {1} MPH", myCar.PetName,myCar.CurrSpeed); }



BUILDING CLONEABLE OBJECTS (ICLONEABLE)

• System.Object defines a member named MemberwiseClone(). This member is used to make a shallow copy of an object instance.

• Object-users do not call this method directly however, a given object instance may call this method itself during the cloning process.

• Setting one reference to another reference results in 2 variables pointing to the same object in memory.

• When we wish to equip our custom types to support the ability to return an identical copy of itself to the caller, we may implement the standard ICloneable interface.

• Here is the formal definition:

public interface ICloneable { object Clone();

```
// The Point now supports "clone-ability."
public class Point : ICloneable
{
         public int x, y;
         public Point(){ }
         public Point(int x, int y)
         {
                  this.x = x; this.y = y;
         }
         // Return a copy of the current object.
         public object Clone()
         {
                  return new Point(this.x, this.y);
         }
         public override string ToString()
         ł
                  return string.Format("X = \{0\}; Y = \{1\}", x, y );
         }
}
static void Main(string[] args)
{
         // Notice Clone() returns a generic object type.
         // You must perform explicit cast to obtain the derived type.
         Point p3 = new Point(100, 100);
         Point p4 = (Point)p3.Clone();
         // Change p4.x (which will not change p3.x).
         p4.x = 0;
         // Print each object.
         Console.WriteLine(p3);
         Console.WriteLine(p4);
}
```

<u>Output:</u>

X = 100; Y = 100X = 0; Y = 100



BUILDING COMPARABLE OBJECTS (ICOMPARABLE)

- This interface can be used to sort an object based on some internal-key.
- When we invoke Sort() method on an array of intrinsic types, we are able to sort the items in the array from lowest to highest.
- The logic behind CompareTo() is to test the incoming type against the current instance.

Table 6.1 : CompareTo() return values		
Zero	If this instance is equal to object	
Any number less than zero	If this instance is less than object	
Any number greater than zero	If this instance is greater than object	

```
interface IComparable
                                    // the formal definition
         {
                 int CompareTo(object o);
         3
         public class Car
                  private int carID;
                  public int ID
                  {
                          get { return carID; }
                          set { carID = value; }
                  2
                  public Car(string name, int currSp, int id)
                  Ł
                          currSpeed = currSp;
                          petName = name;
                          carID = id;
                  }
         }
         public class Car: IComparable
         ł
                 int IComparable.CompareTo(object o)
                  {
                          Car temp=(Car)o;
                          if(this.CarID>temp.CarID)
                                   return 1;
                          if(this.CarID<temp.CarID)
                                   return -1;
                          else
                                   return 0;
                  }
         }
        public class CarApp
         ł
                  public static int Main(string[] args)
                          Car[] myAutos=new Car[3];
                  {
                          myAutos[0]=new Car(112,"mary");
                          myAutos[1]=new Car(11,"jimmy");
                          myAutos[2]=new Car(21,"rusty");
                          Consoe.WriteLine("here is the unordered set of cars");
                          foreach(Car c in myAutos)
                          Console.WriteLine("{0} {1}",c.ID,c.PetName);
                          Array.Sort(myAutos);
                          Console.WriteLine("here is the ordered set of cars");
                          foreach(Car c in myAutos)
                          Console.WriteLine("{0} {1}",c.ID, c.PetName);
                          return 0:
                  }
Output: here is the unordered set of cars
         112 marv
         11 jimmy
         21 rusty
```

here is the ordered set of cars 11 jimmy 21 rusty

112 mary

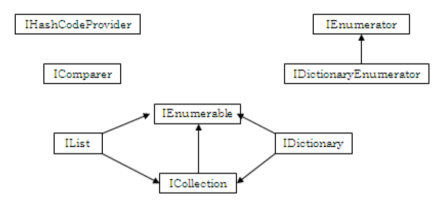


EXPLORING THE SYSTEM.COLLECTIONS NAMESPACE

• System.Collections defines a numbers of standard interfaces. For example:

System.Collections	Meaning				
Interface					
ICollection	Defines generic characteristics (e.g., count and thread safety)				
	for a collection type.				
IComparer	Defines methods to support the comparison of objects for				
	equality.				
IDictionary	Allows an object to represent its contents using name/value				
	pairs.				
IDictionaryEnumerator	Enumerates the contents of a type supporting IDictionary.				
IEnumerable	Returns the IEnumerator interface for a given object.				
IEnumerator	Generally supports foreach-style iteration of subtypes.				
IHashCodeProvider	Returns the hash code for the implementing type using a				
	customized hash algorithm.				
IList	Provides behavior to add, remove, and index items in a list of				
	objects.				

• Following figure illustrates the relationship between each type of the interfaces:



THE ROLE OF ICOLLECTION

- This interface provides a small set of properties which can be used to determine:
 - a) Number of items in the container
 - b) The thread-safety of the container
 - c) The ability to copy the contents into a System. Array type.
- Here is the formal definition:

public int	terface ICollection: IEnumerable			
{				
	int Count {get;}			
	bol IsSynchronized { get; }			
	object SyncRoot{ get; }			
	void CopyTo(Array array, int index);			
}				

THE ROLE OF IDICTIONARY

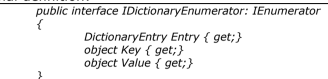
- A dictionary is a collection that allows an object to represent its contents using name/value pairs.
- Here is the formal definition:

public interface IDictionary: ICollection, IEnumerable	
<pre>bool IsFixedSize { get; } ICollection Keys { get; } ICollection Values { get; } void Add(object key, object value); void Remove(object key); void Clear(); }</pre>	



THE ROLE OF IDICTIONARYENUMERATOR

- This interface allows to list out items in the dictionary via the generic Entry property, which returns a System.Collections.DictionaryEntry type.
- In addition, we are also able to traverse the name/value pairs using the key/value properties.
- Here is the formal definition:



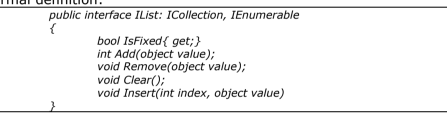
THE ROLE OF IHASHCODEPROVIDER

- This interface provides the ability to retrieve the hash code for a particular type.
- Here is the formal definition:

public interface IHahCodeProvider
{
 int GetHashCode(object obj);
}

THE ROLE OF ILIST

- This provides the ability to insert, remove and index items into (or out of) a container.
- Here is the formal definition:



THE CLASS TYPES OF SYSTEM.COLLECTIONS

System.Collections	Meaning	Key Implemented
Class		Interfaces
ArrayList	Represents a dynamically sized array of	IList, ICollection,
	objects.	IEnumerable, and
		ICloneable
Hashtable	Represents a collection of objects identified	IDictionary,
	by a numerical key. Custom types stored	ICollection,
	in a Hashtable should always override	IEnumerable, and
	System.Object.GetHashCode().	ICloneable
Queue	Represents a standard first-in, first-out	ICollection,
	(FIFO) queue.	ICloneable, and
		IEnumerable
SortedList	Like a dictionary; however, the elements	IDictionary,
	can also be accessed by ordinal position	ICollection,
	(e.g., index).	IEnumerable, and
		ICloneable
Stack	A last-in, first-out (LIFO) queue providing	ICollection,
	push and pop (and peek) functionality.	ICloneable, and
		IEnumerable



WORKING WITH THE ARRAYLIST TYPE

• ArrayList represents a dynamically sized array of objects.

Insert() allows to plug a new item into the ArrayList at a specified index.
static void Main(string[] args)
{ // Create ArrayList and fill with some initial values. ArrayList carArList = new ArrayList(); carArList.AddRange(new Car[] { new Car("Fred", 90, 10), new Car("Mary",100, 50), new Car("MB", 190, 11)});
Console.WriteLine("Items in carArList: {0}", carArList.Count);
// Print out current values. foreach(Car c in carArList) Console.WriteLine("Car pet name: {0}", c.PetName);
<pre>// Insert a new item. Console.WriteLine("\n->Inserting new Car."); carArList.Insert(2, new Car("TheNewCar", 0, 12)); Console.WriteLine("Items in carArList: {0}", carArList.Count);</pre>
<pre>// Get object array from ArrayList and print again. object[] arrayOfCars = carArList.ToArray();</pre>
for(int i = 0; i < arrayOfCars.Length; i++) {
Console.WriteLine("Car pet name:{0}",((Car)arrayOfCars[i]).PetName); }
}

• Here we are making use of the AddRange() method to populate our ArrayList with a set of Car types (this is basically a shorthand notation for calling Add() n number of times).

• Once we print out the number of items in the collection (as well as enumerate over each item to obtain the pet name), we invoke Insert().

• The Insert() allows to plug a new item into the ArrayList at a specified index.

• Finally, notice the call to the ToArray() method, which returns a generic array of System.Object types based on the contents of the original ArrayList.



WORKING WITH THE QUEUE TYPE

• Queues are containers that ensures that items are accessed using a first-in, first-out manner.

Member of	Meaning			
Queue type				
Dequeue()	Removes and returns the object at the beginning of the			
	Queue			
Enqueue()	Adds an object to the end of the Queue			
Peek()	Returns the object at the beginning of the Queue without			
	removing it			

	lic static void WashCar(Car c)
{ }	Console.WriteLine("cleaning {0}",c.PetName);
stat {	<pre>ic void Main(string[] args) // make a Q with three items Queue carWashQ=new Queue(); carWashQ.Enqueue(new Car("firstcar",0,0)); carWashQ.Enqueue(new Car("secondcar",0,0)); carWashQ.Enqueue(new Car("thirdcar",0,0)); Console.WriteLine("first in Q is{0}",((Car)carWashQ.Peek()).PetName); //remove each item from Q WashCar((Car)carWashQ.Dequeue()); WashCar((Car)carWashQ.Dequeue()); WashCar((Car)carWashQ.Dequeue()); //try to de-Q again? try</pre>
	{ WashCar((Car)carWashQ.Dequeue()); }
	catch(Exception e) { Console.WriteLine("error {0}",e.Message);
}	<pre>Console.writeLine(error {0} , e.message), }</pre>

<u>Output</u> first in Q is firstcar cleaning firstcar cleaning secondcar cleaning thirdcar error! Queue empty



WORKING WITH THE Stack TYPE

- Stacks represent a collection that maintains items using a last-in, first-out manner.
- This defines following members:

Member of Stack type	Meaning				
Push()	Used to place items onto the stack				
Pop()	Used to remove items from the stack.				
Peek()	Returns the object at the beginning of the stack without removing it.				

static v	static void Main(string[] args)				
{					
	 Stack stringStack = new Stack(); stringStack.Push("One"); stringStack.Push("Two"); stringStack.Push("Three");				
	<pre>// Now look at the top item, pop it, and look again. Console.WriteLine("Top item is: {0}", stringStack.Peek()); Console.WriteLine("Popped off {0}", stringStack.Pop()); Console.WriteLine("Top item is: {0}", stringStack.Peek()); Console.WriteLine("Popped off {0}", stringStack.Pop()); Console.WriteLine("Top item is: {0}", stringStack.Peek()); Console.WriteLine("Popped off {0}", stringStack.Peek());</pre>				
	<pre>try { Console.WriteLine("Top item is: {0}", stringStack.Peek()); Console.WriteLine("Popped off {0}", stringStack.Pop()); }</pre>				
}	catch(Exception e) { Console.WriteLine("Error!! {0}", e.Message); }				

Output:

top item is:three popped off:three top item is:two popped off:two top item is:one popped off:one error! Stack empty

The only devils in the world are those running in our own hearts. That is where the battle should be fought.



SYST	EM.COLLE	СТІС	NS.SF	PECIA	LIZ	ED	NAMESPACE

System.Collections.Specialized	Meaning			
CollectionsUtil	Creates collections that ignore the case in strings			
HybridDictionary	Implements Dictionary by using a ListDictionary when			
	the collection is small, and then switching to a Hashtable when the collection gets large			
ListDictionary	Implements IDictionary using a singly linked-list. Recommended for collections that typically contain 10 items or less			
NameObjectCollectionBase	Provides the abstract base class for a sorted collection of associated String keys and Object values that can be accessed either with the key or with the index			
NameObjectCollectionBase KeysCollection	Represents a collection of the string keys of a collection			
NameValueCollection	Represents a sorted collection of associated string- keys and string-values that can be accessed either with the key or with the index			
StringCollection	Represents a collection of strings			
StringDictionary	Implements a hash-table with the key strongly typed to be a string rather than an object			
StringEnumerator	Supports a simple iteration over a StringCollection			

EXERCISES

1) Bring out the differences between interface and abstract base classes. (6)

- 2) How do you implement an interface? Explain with an example. (6)
- 3) Explain different techniques for invoking interface members at object level. (6)
- 4) Explain with example, explicit interface implementation. (6)
- 5) Explain with example, interface hierarchy. (6)
- 6) Explain with example, multiple base interfaces. (4)
- 7) How do you pass interface as parameter to a method? Explain with an example. (4)
- 8) Explain the concept of interface-based polymorphism. (4)
- 9) Explain any two methods of IConvertible interface. (6)
- 10) Explain usage of IEnumerable & IEnumerator interfaces with suitable examples. (6)

11) What do you mean by cloneable object? Write an example to depict the implementation of ICloneable Interface. (6)

- 12) Illustrate with an example, implementation of IComparable interface. (6)
- 13) List out & explain interfaces provided by System.Collection namespace. Draw diagram to show hierarchical relationship that exists b/w these interfaces. (6)
- 14) What are the major classes in System.Collections namespace? Explain. (4)
- 15) Write a code segment to illustrate the working of ArrayList class. (4)
- 16) What the members of System.Collection.Queue? Explain. (4)
- 17) Write a code snippet to show the usage of Stack class. (4)

NOTE: Since this is a programming subject, you can expect atleast 50% of the questions on C# programs in the examination. So, here I am providing a link from which you can download C# programs from <u>Balagurusamy</u> <u>text book</u> as per the syllabus.

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