PART I

Namespace Overviews
The `System` namespace is the root of all namespaces in the .NET Framework, containing all other namespaces as subordinates. It also contains the types that we felt to be the most fundamental and frequently used.

Basic Variable Types

The class `Object` is the root of the inheritance hierarchy in the .NET Framework. Every class in the .NET Framework ultimately derives from this class. If you define a class without specifying any other inheritance, `Object` is the implied base class. It provides the most basic methods and properties that all objects need to support, such as returning an identifying string, returning a `Type` object (think of it as a class descriptor) to use for runtime discovery of the object's contents, and providing a location for a garbage collection finalizer.

The .NET Framework provides two kinds of types, value types and reference types. Instances of value types are allocated on the stack or inline inside an object, which incurs a lower overhead than using the managed heap. Value types are most often used for small, lightweight variables accessed primarily for a single data value, while still allowing them to be treated as objects in the inheritance hierarchy (for example, having methods). All value types must derive from the abstract base class `ValueType`. Table 1 lists the value types in the System namespace.

**Table 1**

<table>
<thead>
<tr>
<th>Name</th>
<th>Represents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boolean</td>
<td>Boolean value (true or false).</td>
</tr>
<tr>
<td>Byte</td>
<td>8-bit unsigned integer.</td>
</tr>
<tr>
<td>Char</td>
<td>UTF-16 code point.</td>
</tr>
<tr>
<td>DateTime</td>
<td>An instant in time, typically expressed as a date and time of day.</td>
</tr>
<tr>
<td>Decimal</td>
<td>Decimal number.</td>
</tr>
<tr>
<td>Double</td>
<td>Double-precision floating-point number.</td>
</tr>
<tr>
<td>Enum</td>
<td>Base class for enumerations.</td>
</tr>
<tr>
<td>Int16</td>
<td>16-bit signed integer.</td>
</tr>
<tr>
<td>Int32</td>
<td>32-bit signed integer.</td>
</tr>
</tbody>
</table>
All objects that are not value types are by definition reference types. Creating an instance of a reference type allocates the new object from the managed heap and returns a reference to it, hence the name. Most objects are reference types. The class `String` is a reference type that represents an immutable series of characters. The class `CharEnumerator` supports iterating over a `String` and reading its individual characters.

The `System` namespace also contains the abstract base class `Array`, which represents a fixed-size, ordered series of objects accessed by index. It contains methods for creating, manipulating, and searching for elements within the array. Programmers will generally not use this class directly. Instead, their programming language will provide an abstraction of it.

**Attributes**

The .NET Framework makes extensive use of attributes, descriptive pieces of read-only information that a programmer can place in an object’s metadata. Attributes can be read by any interested piece of code that has the required level of permission. Many attributes are provided and used by the system. Others are defined by programmers and used for their own purposes. All attributes derive from the abstract base class `System.Attribute`. The attributes in Table 2 were felt to be common enough to occupy the `System` namespace. Many other subordinate namespaces also define more specialized attributes.

**TABLE 1 (continued)**

<table>
<thead>
<tr>
<th>Name</th>
<th>Represents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Int64</td>
<td>64-bit signed integer.</td>
</tr>
<tr>
<td>SByte</td>
<td>8-bit signed integer.</td>
</tr>
<tr>
<td>Single</td>
<td>Single-precision floating-point number.</td>
</tr>
<tr>
<td>TimeSpan</td>
<td>Time interval.</td>
</tr>
<tr>
<td>UInt16</td>
<td>16-bit unsigned integer.</td>
</tr>
<tr>
<td>UInt32</td>
<td>32-bit unsigned integer.</td>
</tr>
<tr>
<td>UInt64</td>
<td>64-bit unsigned integer.</td>
</tr>
</tbody>
</table>
The class `Console` provides functions for performing input and output to a console window. It’s useful for debugging and development, and any functionality for which a full Windows interface is overkill.

The class `Convert` provides static methods for converting a variable of one base type into another base type, such as `Int32` to `Double`.

The class `GC` provides a connection to the garbage collector in the automatic memory management system. It contains methods such as `Collect`, which forces an immediate garbage collection.

The utility class `Environment` provides access to environment variables, and other environment properties such as machine name.

The class `MarshalByRefObject` is the abstract base class for objects that communicate across application domain boundaries by exchanging messages using a proxy. Classes must inherit from `MarshalByRefObject` when the type is used across application domain boundaries, and the state of the object must not be copied because the members of the object are not usable outside the application domain where they were created.

The class `Math` provides access to mathematical operations such as trigonometric and logarithmic functions.

The class `Random` provides methods that generate a sequence of random numbers, starting from a specified seed. You should use specialized cryptographic functionality (in the `System.Security.Cryptography` namespace) for random number generation for cryptographic purposes.

The class `Type` is the basis for all reflection operations. Think of it as a class descriptor.

The class `Version` represents a dotted quad version number (major, minor, build, revision). It is used in the utility functions that specify versioning behavior of assemblies.

### Table 2

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>AttributeUsageAttribute</td>
<td>Used in the definition of other attribute classes, specifying the target types to which the other attribute class can be applied (assembly, class, method, some combination, etc.). Uses <code>AttributeTargets</code> enumeration.</td>
</tr>
<tr>
<td>CLSCompliantAttribute</td>
<td>Indicates whether a program element is compliant with the Common Language Specification (CLS).</td>
</tr>
<tr>
<td>FlagsAttribute</td>
<td>Indicates that an enumeration can be treated as a bit field; that is, a set of flags.</td>
</tr>
<tr>
<td>ObsoleteAttribute</td>
<td>Marks the program elements that are no longer in use.</td>
</tr>
</tbody>
</table>

**Utility Objects**

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**System**

**Interfaces**
The `System` namespace defines a number of interfaces. An interface is a set of pure virtual function definitions, which a class can choose to implement. You define an interface to enforce a common design pattern among classes that are not hierarchically related. For example, the `IDisposable` interface contains the method `Dispose`, used for deterministic finalization. This provides a way to force an object to perform its cleanup code immediately instead of when the garbage collector feels like getting around to it. Any class anywhere in any inheritance hierarchy might reasonably need this behavior. However, most classes won’t need this behavior, so it wouldn’t make sense to put it in the `System.Object` base class and force all objects to implement it whether they needed it or not. Instead, a class that needs this behavior implements the interface, ensuring that it follows the same syntactic rules as all other objects that do so, without disturbing its inheritance relationships with its base classes.

The interfaces in Table 3 were felt to be common enough to occupy the `System` namespace. Many other subordinate namespaces also define more specialized interfaces.

**TABLE 3**

<table>
<thead>
<tr>
<th>Interface</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>IAsyncResult</td>
<td>Represents the status of an asynchronous operation.</td>
</tr>
<tr>
<td>ICloneable</td>
<td>Supports cloning, which creates a new instance of a class with the same value as an existing instance.</td>
</tr>
<tr>
<td>IComparable</td>
<td>Defines a generalized comparison method that a value type or class implements to create a type-specific comparison method.</td>
</tr>
<tr>
<td>IDisposable</td>
<td>Defines a method to release allocated unmanaged resources.</td>
</tr>
<tr>
<td>IFormatProvider</td>
<td>Provides a mechanism for retrieving an object to control formatting.</td>
</tr>
<tr>
<td>IFormattable</td>
<td>Provides functionality to format the value of an object into a string representation.</td>
</tr>
</tbody>
</table>

**Delegates**
The .NET Framework supports callbacks from one object to another by means of the class Delegate. A Delegate represents a pointer to an individual object method or to a static class method. You generally will not use the Delegate class directly, but instead will use the wrapper provided by your programming language. The .NET Framework event system uses delegates. The object wanting to receive the event provides the sender with a delegate, and the sender calls the function on the delegate to signal the event.

The .NET Framework supports asynchronous method invocation for any method on any object. The caller can either poll for completion, or pass a delegate of the AsyncCallback class to be notified of completion by an asynchronous callback.
Exceptions
In order to provide a common, rich, easily programmed and difficult to ignore way of signaling and handling errors, the .NET Framework supports structured exception handling. A caller places an exception handler on the stack at the point at which he wants to catch the error, using the try–catch syntax of his programming language. A called function wanting to signal an error creates an object of class `System.Exception` (or one derived from it) containing information about the error and throws it. The CLR searches up the call stack until it finds a handler for the type of exception that was thrown, at which time the stack is unwound and control transferred to the catch block, which contains the error-handling code.

The class `System.Exception` is the base class from which all exception objects derive. It contains such basic information as a message provided by the thrower and the stack trace at which the exception took place. The class `System.SystemException` derives from it, and all system-provided exceptions derive from that. This allows a programmer to differentiate between system-provided and programmer-built exceptions. The system-provided exceptions in Table 4 were felt to be common enough to occupy the base `System` namespace. Many more specialized exception classes live in subordinate namespaces.

TABLE 4

<table>
<thead>
<tr>
<th>Exception</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ApplicationException</td>
<td>A non-fatal application error occurred.</td>
</tr>
<tr>
<td>ArgumentException</td>
<td>One of the arguments provided to a method is not valid.</td>
</tr>
<tr>
<td>ArgumentNullException</td>
<td>A null reference is passed to a member that does not accept it as a valid argument.</td>
</tr>
<tr>
<td>ArgumentOutOfRangeException</td>
<td>The value of an argument is outside the allowable range of values as defined by the invoked member.</td>
</tr>
<tr>
<td>ArithmeticException</td>
<td>Error in an arithmetic, casting, or conversion operation.</td>
</tr>
<tr>
<td>ArrayTypeMismatchException</td>
<td>An attempt is made to store an element of the wrong type within an array.</td>
</tr>
<tr>
<td>DivideByZeroException</td>
<td>An attempt was made to divide an integral or decimal value by zero.</td>
</tr>
<tr>
<td>DuplicateWaitObjectException</td>
<td>An object appears more than once in an array of synchronization objects.</td>
</tr>
<tr>
<td>ExecutionEngineException</td>
<td>An internal error occurred in the execution engine of the common language runtime.</td>
</tr>
</tbody>
</table>
## System

### TABLE 4 (continued)

<table>
<thead>
<tr>
<th>Exception</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FormatException</td>
<td>The format of an argument does not meet the parameter specifications of the invoked method.</td>
</tr>
<tr>
<td>IndexOutOfRangeException</td>
<td>An attempt is made to access an element of an array with an index that is outside the bounds of the array.</td>
</tr>
<tr>
<td>InvalidCastException</td>
<td>Invalid casting or explicit conversion.</td>
</tr>
<tr>
<td>InvalidOperationException</td>
<td>A method call is invalid for the object’s current state.</td>
</tr>
<tr>
<td>InvalidProgramException</td>
<td>A program contains invalid Microsoft intermediate language (MSIL) or metadata. Generally this indicates a bug in a compiler.</td>
</tr>
<tr>
<td>NotFiniteNumberException</td>
<td>A floating-point value is positive infinity, negative infinity, or Not-a-Number (NaN).</td>
</tr>
<tr>
<td>NotSupportedException</td>
<td>An invoked method is not supported or not supported in the current mode of operation.</td>
</tr>
<tr>
<td>NullReferenceException</td>
<td>An attempt to dereference a null object reference.</td>
</tr>
<tr>
<td>ObjectDisposedException</td>
<td>An operation is performed on a disposed object.</td>
</tr>
<tr>
<td>OutOfMemoryException</td>
<td>There is not enough memory to continue the execution of a program.</td>
</tr>
<tr>
<td>OverflowException</td>
<td>An arithmetic, casting, or conversion operation in a checked context results in an overflow.</td>
</tr>
<tr>
<td>RankException</td>
<td>An array with the wrong number of dimensions is passed to a method.</td>
</tr>
<tr>
<td>StackOverflowException</td>
<td>The execution stack overflows by having too many pending method calls.</td>
</tr>
<tr>
<td>TypeInitialization-Excep-</td>
<td>A wrapper around the exception thrown by the type initializer.</td>
</tr>
<tr>
<td>tion</td>
<td></td>
</tr>
<tr>
<td>UnauthorizedAccess-Excep-</td>
<td>The operating system denies access because of an I/O error or a specific type of security error.</td>
</tr>
<tr>
<td>tion</td>
<td></td>
</tr>
</tbody>
</table>
System

- CLSCompliantAttribute
- FlagsAttribute
- ObsoleteAttribute

**ValueType**

- Enum
  - AttributeTargets
  - Boolean
  - Byte
  - Char
  - DateTime
  - Int16
  - Int32
  - Int64
  - SByte
  - TimeSpan
  - UInt16
  - UInt32
  - UInt64
  - Decimal
  - Double
  - Single

CharEnumerator

Console

Convert

Environment

EventArgs

GC

MarshalByRefObject

Random

String

System.Reflection.MemberInfo

Type

Version

Math
PART II

Class Libraries
System

ApplicationException

Summary
System.ApplicationException is the base class for all exceptions defined by applications.

Type Summary

```csharp
public class ApplicationException : Exception
{
    // Constructors
    public ApplicationException();
    public ApplicationException(string message);
    public ApplicationException(string message, Exception innerException);
    protected ApplicationException(SerializationInfo info, StreamingContext context);
}
```

Description
This class represents application-defined errors detected during the execution of an application. It is provided as means to differentiate between exceptions defined by applications versus exceptions defined by the system. [Note: For more information on exceptions defined by the system, see System.SystemException.]

[Note: System.ApplicationException does not provide information as to the cause of the exception. In most scenarios, instances of this class should not be thrown. In

KC
Designing exception hierarchies is tricky. Well-designed exception hierarchies are wide, not very deep, and contain only those exceptions for which there is a programming scenario for catching. We added ApplicationException thinking it would add value by grouping exceptions declared outside of the .NET Framework, but there is no scenario for catching ApplicationException and it only adds unnecessary depth to the hierarchy.

JR
You should not define new exception classes derived from ApplicationException; use Exception instead. In addition, you should not write code that catches ApplicationException.
cases where this class is instantiated, a human-readable message describing the error should be passed to the constructor.]

Example
The following example demonstrates catching an exception type that derives from ApplicationException. There is, however, no valid scenario for catching an ApplicationException type.

```csharp
using System;
using System.Reflection;

namespace Samples
{
    public class ApplicationExceptionSample
    {
        public static void Main()
        {
            try
            {
                Type t = typeof(string);
                MethodInfo m = t.GetMethod("EndsWith");
                string s = "Hello world!";
                object[] arguments = {"world!", "!"};
                Console.WriteLine(m.Invoke(s, arguments));
            }
            catch(ApplicationException e)
            {
                Console.WriteLine("Exception: {0}", e);
            }
        }
    }
}
```

The output is

```
  at System.Reflection.RuntimeMethodInfo.InternalInvoke(Object obj, BindingFlags invokeAttr, Binder binder, Object[] parameters, CultureInfo culture, Boolean isBinderDefault, Assembly caller, Boolean verifyAccess)
  at System.Reflection.RuntimeMethodInfo.InternalInvoke(Object obj, BindingFlags invokeAttr, Binder binder, Object[] parameters, CultureInfo culture, Boolean verifyAccess)
  at System.Reflection.RuntimeMethodInfo.Invoke(Object obj, BindingFlags invokeAttr, Binder binder, Object[] parameters, CultureInfo culture)
  at System.Reflection.MethodBase.Invoke(Object obj, Object[] parameters)
  at Samples.ApplicationExceptionSample.Main() in C:\Books\BCL\Samples\System\ApplicationException\ApplicationException.cs:line 16
```
Summary
Represents the error that occurs when an argument passed to a method is invalid.

Type Summary

```csharp
public class ArgumentException : SystemException, ISerializable {
    // Constructors
    public ArgumentException ();
    public ArgumentException (string message);
    public ArgumentException (string message, string paramName);
    public ArgumentException (string message, string paramName, Exception innerException);
    public ArgumentException (string message, Exception innerException);
    MS CF protected ArgumentException (SerializationInfo info, StreamingContext context);

    // Properties
    MS CF public override string Message { get; }
    MS CF public virtual string ParamName { get; }

    // Methods
    MS CF public override void GetObjectData (SerializationInfo info, StreamingContext context);
}
```

Description
System.ArgumentException is thrown when a method is invoked and at least one of the passed arguments does not meet the method’s parameter specification.
[Note: The Base Class Library includes three derived types: When appropriate, use these types instead of System.ArgumentException.]

Example

```csharp
using System;

namespace Samples
{
    public class ArgumentExceptionSample
    {
        public static void Main()
        {
            try
            {
                string s = "one";
                s.CompareTo(1);
            }
            catch(ArgumentException e)
            {
                Console.WriteLine("Exception: {0}", e);
            }
        }
    }
}
```

The output is

```
Exception: System.ArgumentException: Object must be of type String.
at System.String.CompareTo(Object value)
at Samples.ArgumentExceptionSample.Main() in C:\Books\BCL\Samples\System\ArgumentException\ArgumentException.cs:line 12
```
ArgumentNullException

Summary

Represents the error that occurs when an argument passed to a method is invalid because it is null.

Type Summary

```csharp
public class ArgumentNullException : ArgumentException
{
    // Constructors
    public ArgumentNullException();
    public ArgumentNullException(string paramName);
    public ArgumentNullException(string paramName, string message);

    MS [P] protected ArgumentNullException(SerializationInfo info,
                                     StreamingContext context);
}
```

BA This class goes down in the API design hall of shame. ArgumentNullException does not follow the exception constructor pattern given in the Design Guidelines Specification, which says the constructor overloads should include at least:

```csharp
public XxxException();
public XxxException(string message);
public XxxException(string message, Exception inner);
```

The rationale for violating this guideline was that the parameter name would be much more commonly specified than the message text. However, because nearly every

CONTINUED
other exception in the system does follow the pattern, the usual result is that the force of habit wins out. Developers commonly make this mistake:

    throw new ArgumentNullException("must pass an employee name");

Rather than:

    throw new ArgumentNullException("Name", "must pass an employee name");

This mistake means that we end up with an error message such as this one:

    Unhandled Exception: System.ArgumentNullException: Value cannot be null.
    Parameter name: "must pass employee name"

Lesson learned: Just follow the pattern.

**In addition to Brad’s comments, a properly designed exception class should also allow for serializability. Specifically, this means that the class should have the System.SerializableAttribute applied to it and the class should implement the ISerializable interface with its GetObjectData method and special constructor. These two methods should serialize/deserialize any fields in the class and be sure to call the base class methods so that any fields in the base class are also serialized/deserialized. If the exception class is sealed, the constructor can be marked private; otherwise, mark the constructor as protected. Since GetObjectData is an interface method, mark it as public.**

**Description**

[Note: System.ArgumentNullException is thrown when a method is invoked and at least one of the passed arguments is null and should never be null. System.ArgumentNullException behaves identically to System.ArgumentException. It is provided so that application code can differentiate between exceptions caused by null arguments and exceptions caused by non-null arguments. For errors caused by non-null arguments, see System.ArgumentOutOfRangeException.]
Example

```csharp
using System;

namespace Samples
{
  class ArgumentNullExceptionSample
  {
    public static void Main()
    {
      String[] strings = null;
      String separator = " ";
      try
      {
        String s = String.Join(separator, strings);
      }
      catch(ArgumentNullException e)
      {
        Console.WriteLine("Exception: {0}", e);
      }
    }
  }
}
```

The output is

```
Exception: System.ArgumentNullException: Value cannot be null.
Parameter name: value
  at System.String.Join(String separator, String[] value)
  at Samples.ArgumentNullExceptionSample.Main() in C:\Books\BCL\Samples\System\ArgumentNullException\ArgumentNullException.cs:line 13
```