C# Coding Standards and Best Programming Practices

By

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1. **Author**

This document is prepared by the dotnetspider team. Latest version of this document can be downloaded from http://www.dotnetspider.com/tutorials/BestPractices.aspx. Please post your comments and feedback about this document in the above url.

Most of the information in this document is compiled from the coding standards and best practices published in various articles in dotnetspider.com. Also, we referred to the guidelines published by Microsoft and various other sources.

Further we have added a few methodologies to suit Xtenza solutions.

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3. **Revision History**

If you are editing this document, you are required to fill the revision history with your name and time stamp so that anybody can easily distinguish your updates from the original author.

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<th>Sl#</th>
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4. **Introduction**

Anybody can write code. With a few months of programming experience, you can write 'working applications'. Making it work is easy, but doing it the right way requires more work, than just making it work.

Believe it, majority of the programmers write 'working code', but not 'good code'. Writing 'good code' is an art and you must learn and practice it.

Everyone may have different definitions for the term 'good code'. In my definition, the following are the characteristics of good code.

- Reliable
- Maintainable
- Efficient
- Readability

Most of the developers are inclined towards writing code for higher performance, compromising reliability and maintainability. But considering the long term ROI (Return On Investment), efficiency and performance comes below reliability and maintainability. If your code is not reliable
and maintainable, you (and your company) will be spending lot of time to identify issues, trying to understand code etc throughout the life of your application.

5. **Purpose of coding standards and best practices**

To develop reliable and maintainable applications, you must follow coding standards and best practices.

The naming conventions, coding standards and best practices described in this document are compiled from our own experience and by referring to various Microsoft and non Microsoft guidelines.

There are several standards exists in the programming industry. None of them are _wrong or bad_ and you may follow any of them. What is more important is, we selecting one standard approach and ensuring that everyone in our team follows it up.

6. **How to follow the standards across the team**

If you have a team of different skills and tastes, you are going to have a tough time convincing everyone to follow the same standards. The best approach is to have a team meeting and developing your own standards document. You may use this document as a template to prepare your own document.

Distribute a copy of this document (or your own coding standard document) well ahead of the coding standards meeting. All members should come to the meeting prepared to discuss pros and cons of the various points in the document. Make sure you have a manager present in the meeting to resolve conflicts.

Discuss all points in the document. Everyone may have a different opinion about each point, but at the end of the discussion, all members must agree upon the standard you are going to follow. Prepare a new standards document with appropriate changes based on the suggestions from all of the team members. Print copies of it and post it in all workstations.

After we start the development, we must schedule code review meetings to ensure that everyone is following the rules. 3 types of code reviews are recommended:

1. **Peer review** – another team member review the code to ensure that the code follows the coding standards and meets requirements. This level of review can include some unit testing also. Every file in the project must go through this process.
2. **Architect review** – the architect of the team must review the core modules of the project to ensure that they adhere to the design and there is no “big” mistakes that can affect the project in the long run.
3. **Group review** – randomly select one or more files and conduct a group review once in a week. Distribute a printed copy of the files to all team members 30 minutes before the meeting. Let them read and come up with points for discussion. In the group review meeting, use a projector to display the file content in the screen. Go through every sections of the code and let every member give their suggestions on how could that piece of code can be written in a better way. (Don’t forget to appreciate the developer for the good work and also make sure he does not get offended by the "group attack"!)
7. Naming Conventions and Standards

Note:

The terms Pascal Casing and Camel Casing are used throughout this document.

**Pascal Casing** - First character of all words are Upper Case and other characters are lower case.

Example: BackColor

**Camel Casing** - First character of all words, except the first word are Upper Case and other characters are lower case.

Example: backColor

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<th>Public</th>
<th>Protected</th>
<th>Internal</th>
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<td>Camel</td>
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</tbody>
</table>
1. **Use Pascal casing for Class names**

   ```csharp
   public class HelloWorld
   {
       ...
   }
   ```

2. **Use Pascal casing for Method names**

   ```csharp
   void SayHello(string name)
   {
       ...
   }
   ```

3. **Use Camel casing for variables and method parameters**

   ```csharp
   int totalCount = 0;
   void SayHello(string name)
   {
       string fullMessage = "Hello " + name;
       ...
   }
   ```

4. **Use the prefix “I” with Camel Casing for interfaces** (Example: IEntity)

5. **Do not use Hungarian notation to name variables.**

   In earlier days most of the programmers liked it - having the data type as a prefix for the variable name and using m_ as prefix for member variables. Eg:

   ```csharp
   string m_sName;
   int nAge;
   ```

   However, in .NET coding standards, this is not recommended. Usage of data type and m_ to represent member variables should not be used. All variables should use camel casing.

   Some programmers still prefer to use the prefix m_ to represent member variables, since there is no other easy way to identify a member variable.

6. **Use Meaningful, descriptive words to name variables. Do not use abbreviations.**
Good:

- string address √
- int salary √

Not Good:

- string nam
- string addr
- int sal

7. **Never Use single Character Variables**

Do not use single character variable names like i, n, s etc. Use names like index, temp

One exception in this case would be variables used for iterations in loops:

```csharp
for ( int i = 0; i < count; i++ )
{
    ...
}
```

If the variable is used only as a counter for iteration and is not used anywhere else in the loop, many people still like to use a single char variable (i) instead of inventing a different suitable name.

8. **Do not use underscores (_) for local variable names.**

9. **Member Variables**

All member variables must be prefixed with underscore (_) so that they can be identified from other local variables.

10. **Never use variable names that resemble keywords.**

11. Prefix boolean variables, properties and methods with "is" or similar prefixes.

    Ex: private bool _isFinished

12. Namespace names should follow the standard pattern

    `<company name>`.<`product name`>..<`top level module`>.<`bottom level module`>

13. Use appropriate prefix for the UI elements so that you can identify them from the rest of the variables.

    There are 2 different approaches recommended here.

    a. Use a common prefix ( `ui_` ) for all UI elements. This will help you group all of the UI elements together and easy to access all of them from the intellisense.

    b. Use appropriate prefix for each of the ui element. A brief list is given below. Since .NET has given several controls, you may have to arrive at a complete list of
standard prefixes for each of the controls (including third party controls) you are using.

<table>
<thead>
<tr>
<th>Control</th>
<th>Prefix</th>
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<tbody>
<tr>
<td>Label</td>
<td>Lbl</td>
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<td>TextBox</td>
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<td>DataGrid</td>
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<td>Button</td>
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<td>ImageButton</td>
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<td>DataList</td>
<td>Dtl</td>
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<td>Repeater</td>
<td>Rep</td>
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<td>Checkbox</td>
<td>chk</td>
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<td>CheckBoxList</td>
<td>cbl</td>
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<tr>
<td>RadioButton</td>
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<td>rbl</td>
</tr>
<tr>
<td>Image</td>
<td>img</td>
</tr>
<tr>
<td>Panel</td>
<td>pnl</td>
</tr>
<tr>
<td>PlaceHolder</td>
<td>phd</td>
</tr>
<tr>
<td>Table</td>
<td>tbl</td>
</tr>
</tbody>
</table>
14. **File name should match with class name.**

For example, for the class HelloWorld, the file name should be helloworld.cs (or, helloworld.vb)

15. **Use Pascal Case for file names.**

8. **Indentation and Spacing**

1. Use TAB for indentation. Do not use SPACES. Define the Tab size as 4.

2. Comments should be in the same level as the code (use the same level of indentation).

   Good:
   ```
   // Format a message and display
   string fullMessage = "Hello " + name;
   DateTime currentTime = DateTime.Now;
   string message = fullMessage + ", the time is : " + currentTime.ToShortTimeString();
   MessageBox.Show ( message );
   ```

   Not Good:
   ```
   // Format a message and display
   string fullMessage = "Hello " + name;
   DateTime currentTime = DateTime.Now;
   string message = fullMessage + ", the time is : " +
   currentTime.ToShortTimeString();
   MessageBox.Show ( message );
   ```

3. Curly braces ( `{}` ) should be in the same level as the code outside the braces.

   ```
   if ( ... )
   {
     // Do something
     // ...
     return false;
   }
   ```

4. **Use one blank line to separate logical groups of code.**

   Good:
   ```
   bool SayHello ( string name )
   {
     string fullMessage = "Hello " + name;
   }
   ```
Coding Standards and Best Programming Practices

DateTime currentTime = DateTime.Now;

string message = fullMessage + "", the time is : " + currentTime.ToShortTimeString();

MessageBox.Show ( message );

if ( ... )
{
    // Do something
    // ...
    return false;
}

return true;

Not Good:

bool SayHello (string name)
{
    string fullMessage = "Hello " + name;
    DateTime currentTime = DateTime.Now;
    string message = fullMessage + "", the time is : " +
currentTime.ToShortTimeString();
    MessageBox.Show ( message );
    if ( ... )
    {
        // Do something
        // ...
        return false;
    }
    return true;
}

5. There should be one and only one single blank line between each method inside the class.

6. The curly braces should be on a separate line and not in the same line as if, for etc.

Good:

    if ( ... )
    {
        // Do something
    }

Not Good:

    if ( ... ) {
        // Do something
    }

7. Use a single space before and after each operator and brackets.
Good:

```csharp
if ( showResult == true )
{
    for ( int i = 0; i < 10; i++ )
    {
        //
    }
}
```

Not Good:

```csharp
if(showResult==true)
{
    for(int    i= 0;i<10;i++)
    {
        //
    }
}
```

8. Use `#region` to group related pieces of code together. If you use proper grouping using `#region`, the page should like this when all definitions are collapsed.

```csharp
using System;

namespace EmployeeManagement
{
    public class Employee
    {
        // Private Member Variables

        // Private Properties

        // Private Methods

        // Constructors

        // Public Properties

        // Public Methods
    }
}
```

9. Keep private member variables, properties and methods in the top of the file and public members in the bottom.

9. **Good Programming practices**

9.1 Code Style Instructions
**Native Data Types** - Use built-in C# native data types vs.NET CTS types,(Use int NOT Int32)

** Enums** - Avoid changing default type.

**Generics [C#v2+]** - Prefer Generic Types over standard or strong-typed classes.

**Properties** - Never prefix with Get or Set.

**Methods** - Use a maximum of 7 parameters.

**Base and this** - Use only in constructors or within an override.

**Ternary conditions** - Avoid complex conditions.

**For each statements** - Do not modify enumerated items within a for each statement.

**Conditionals** - Avoid evaluating Boolean conditions against true or false.

**Exceptions** - Do not use exceptions for flow control.

  Use throws; not throw e; when re-throwing.

  Only catch what you can handle.

  Use validation to avoid exceptions, Derive from Exception not Application Exception.

**Events** - Always check for null before invoking.

**Locking** - Use lock () not Monitor, Enter (), Do not lock on an object type or “this”

  And do lock on private objects.

**Dispose () & Close ()** - Always invoke them if offered, declare where needed.

**Finalizers** – Avoid, Use the C# Destructors, Do not create Finalize () method.

**Assembly Version** - Increment manually.

**ComVisibleAttribute** - Set to false for all assemblies.

---

**9.2 Formatting**

1. Never declare more than 1 namespace per file.

2. Avoid putting multiple classes in a single file.

3. Always place curly braces ({} and }) on a new line.

4. Always use curly braces (({} and }) in conditional statements.

5. Always use a Tab & Indention size of 4.

6. Declare each variable independently – not in the same statement.
7. Place namespace "using" statements together at the top of file. Group .NET namespaces above custom namespaces.

8. Group internal class implementation by type in the following order:
   a. Member variables.
   b. Constructors & Finalizers.
   c. Nested Enums, Structs, and Classes.
   d. Properties
   e. Methods

9. Sequence declarations within type groups based upon access modifier and visibility:
   a. Public
   b. Protected
   c. Internal
   d. Private

10. Segregate interface Implementation by using #region statements.

11. Append folder-name to namespace for source files within sub-folders.

12. Recursively indent all code blocks contained within braces.

13. Use white space (CR/LF, Tabs, etc) liberally to separate and organize code.

14. Only declare related attribute declarations on a single line, otherwise stack each attribute as a separate declaration.

   Example:

   // Bad!
   [Attribute1, Attribute2, Attribute3]
   public class MyClass
   {...}
   // Good!
   [Attribute1, RelatedAttribute2]
   [Attribute3]
   [Attribute4]
   public class MyClass
   {...}

15. Place Assembly scope attribute declarations on a separate line.

16. Place Type scope attribute declarations on a separate line.

17. Place Method scope attribute declarations on a separate line.

18. Place Member scope attribute declarations on a separate line.

19. Place Parameter attribute declarations inline with the parameter.

20. If in doubt, always err on the side of clarity and consistency.

9.3 Commenting
1. All comments should be written in the same language, be grammatically correct, and contain Appropriate Punctuation.

2. Use // or /// but never /* ... */

2. Do not “flowerbox” comment blocks.

Example:
// **************************************
// Comment block
// **************************************

4. Use inline-comments to explain assumptions, known issues, and algorithm insights.

5. Do not use inline-comments to explain obvious code. Well written code is self documenting.

6. Only use comments for bad code to say “fix this code” – otherwise remove, or rewrite the code!

7. Include comments using Task-List keyword flags to allow comment-filtering.

Example:
// TODO: Place Database Code Here
// UNDONE: Removed P
// HACK: Temporary fix until able to refactor

8. Always apply C# comment-blocks (///) to public, protected, and internal declarations.

9. Only use C# comment-blocks for documenting the API.

10. Always include <summary> comments. Include <param>, <return>, and <exception> comment sections where applicable.

11. Include <see cref=””/> and <seeAlso cref=””/> where possible.

12. Always add CDATA tags to comments containing code and other embedded markup in order to avoid encoding issues.

Example:
/// <example>
/// Add the following key to the “appSettings” section of your config:
/// <code>&lt;!CDATA<![CDATA[
/// <configuration>
/// <appSettings>
/// &lt;add key="mySetting" value="myValue"/
/// &lt;/appSettings>
/// &lt;/configuration>
/// ]]&gt;&lt;/code&gt;
/// &lt;/example&gt;

9.3 Use Access Modifier

1. Do not omit access modifiers. Explicitly declare all identifiers with the appropriate access
Modifier instead of allowing the default.

**Example:**

// Bad!
Void WriteEvent(string message)
{…}
// Good!
private Void WriteEvent(string message)
{…}

2. Do not use the default (“1.0.*”) versioning scheme. Increment the `AssemblyVersionAttribute` value manually.

3. Set the `ComVisibleAttribute` to `false` for all assemblies.

4. Only selectively enable the `ComVisibleAttribute` for individual classes when needed.

**Example:**

[assembly: ComVisible(false)]
[ComVisible(true)]
public MyClass
{…}

5. Consider factoring classes containing `unsafe` code blocks into a separate assembly.

6. Avoid mutual references between assemblies.

9.4 Variables and Types

1. Use `short` Don’t Use `System.Int16`

2. Use `int` Don’t Use `System.Int32`

3. Use `long` Don’t Use `System.Int64`

4. Use `string` Don’t Use `System.String`

5. Only declare member variables as `private`. Use properties to provide access to them with `public`, `protected`, or `internal` access modifiers.

6. Try to use `int` for any non-fractional numeric values that will fit the `int` data type - even variables for nonnegative numbers.

7. Only use `long` for variables potentially containing values too large for an `int`.

8. Try to use `double` for fractional numbers to ensure decimal precision in calculations.

9. Only use `float` for fractional numbers that will not fit `double` or `decimal`.

10. Avoid using `float` unless you fully understand the implications upon any calculations.

11. Try to use `decimal` when fractional numbers must be rounded to a fixed precision for Calculations. Typically this will involve money.
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12. Avoid using \texttt{sbyte}, \texttt{short}, \texttt{uint}, and \texttt{ulong} unless it is for interop (P/Invoke) with native libraries.

13. Avoid specifying the type for an \texttt{enum} - use the default of \texttt{int} unless you have an explicit need
   For \texttt{long} (very uncommon).

14. Avoid using inline numeric literals (magic numbers). Instead, use a \texttt{Constant} or \texttt{Enum}.

15. Avoid declaring string literals inline. Instead use Resources, Constants, Configuration Files, Registry or other data sources.

16. Declare \texttt{readonly} or \texttt{static readonly} variables instead of constants for complex types.

17. Only declare \texttt{constants} for simple types.

18. Avoid direct casts. Instead, use the \texttt{as} operator and check for \texttt{null}.

\textbf{Example}:

\begin{verbatim}
object dataObject = LoadData();
DataSet ds = dataObject as DataSet;
if(ds != null)
{
...
\end{verbatim}

19. Always prefer C# Generic collection types over standard or strong-typed collections. [C#v2+]

20. Always explicitly initialize arrays of reference types using a \texttt{for} loop.

21. Avoid boxing and unboxing value types.

\textbf{Example}:

\begin{verbatim}
int count = 1;
object refCount = count; // Implicitly boxed.
int newCount = (int)refCount; // Explicitly unboxed.
\end{verbatim}

22. Floating point values should include at least one digit before the decimal place and one after.

\textbf{Example}: \texttt{totalPercent = 0.05;}

23. Try to use the \texttt{"@"} prefix for string literals instead of escaped strings.

24. Prefer \texttt{String.Format()} or \texttt{StringBuilder} over string concatenation.

25. Never concatenate strings inside a loop.

26. Do not compare strings to \texttt{String.Empty} or \texttt{""} to check for empty strings. Instead, compare by Using \texttt{String.Length == 0}.

27. Avoid hidden string allocations within a loop. Use \texttt{String.Compare()} for case-sensitive

\textbf{Example}: (\texttt{ToLower()} creates a temp string)
// Bad!
int id = -1;
string name = "lance hunt";
for(int i=0; i < customerList.Count; i++)
{
if(customerList[i].Name.ToLower() == name)
{
id = customerList[i].ID;
}
}
// Good!
int id = -1;
string name = "lance hunt";
for(int i=0; i < customerList.Count; i++)
{
  // The "ignoreCase = true" argument performs a
case-insensitive compare without new allocation.
  if(String.Compare(customerList[i].Name, name, true) == 0)
  {
id = customerList[i].ID;
  }
}

9.5 Flow Control

1. Avoid invoking methods within a conditional expression.

2. Avoid creating recursive methods. Use loops or nested loops instead.

3. Avoid using foreach to iterate over immutable value-type collections. E.g. String arrays.

4. Do not modify enumerated items within a foreach statement.

5. Use the ternary conditional operator only for trivial conditions. Avoid complex or compound
   ternary operations.

   **Example:** int result = isValid ? 9 : 4;

6. Avoid evaluating Boolean conditions against true or false.

   **Example:**
   // Bad!
   if (isValid == true)
   {
   ...
   }
   // Good!
   if (isValid)
   {
   ...
   }

7. Avoid assignment within conditional statements.

   **Example:** if((i==2)==2) {...}
8. Avoid compound conditional expressions – use Boolean variables to split parts into multiple manageable expressions.

Example:

// Bad!
if (((value > _highScore) && (value != _highScore)) && (value < _maxScore))
{
...
}
// Good!
ishighscore = (value >= _highScore);
isTiedHigh = (value == _highScore);
isValid = (value <= _maxValue);
if ((ishighscore && !isTiedHigh) && isValid)
{
...
}

9. Avoid explicit Boolean tests in conditionals.

Example:

// Bad!
if (IsValid == true)
{
...
}
// Good!
if (IsValid)
{
...

10. Only use switch/case statements for simple operations with parallel conditional logic.

11. Prefer nested if/else over switch/case for short conditional sequences and complex conditions.

12. Prefer polymorphism over switch/case to encapsulate and delegate complex operations.

9.6 Exceptions

1. Do not use try/catch blocks for flow-control.

2. Only catch exceptions that you can handle.

3. Never declare an empty catch block.

4. Avoid nesting a try/catch within a catch block.

5. Always catch the most derived exception via exception filters.

6. Order exception filters from most to least derived exception type.

7. Avoid re-throwing an exception. Allow it to bubble-up instead.

8. If re-throwing an exception, preserve the original call stack by omitting the exception argument from the throw statement.
Example:

// Bad!
catch(Exception ex)
{
    Log(ex);
    throw ex;
}
// Good!
catch(Exception)
{
    Log(ex);
    throw;
}

9. Only use the finally block to release resources from a try statement.

10. Always use validation to avoid exceptions.

Example:

// Bad!
try
{
    conn.Close();
} catch(Exception ex)
{
    // handle exception if already closed!
} // Good!
if(conn.State != ConnectionState.Closed)
{
    conn.Close();
}

11. Always set the innerException property on thrown exceptions so the exception chain & call stack are maintained.

12. Avoid defining custom exception classes. Use existing exception classes instead.

13. When a custom exception is required;
   a. Always derive from Exception not ApplicationException.
   b. Always suffix exception class names with the word “Exception”.
   c. Always add the SerializableAttribute to exception classes.
   d. Always implement the standard “Exception Constructor Pattern”:
      public MyCustomException();
      public MyCustomException(string message);
      public MyCustomException(string message, Exception innerException);
   e. Always implement the deserialization constructor:
      protected MyCustomException(SerializationInfo info, StreamingContext ctxt);

14. Always set the appropriate HResult value on custom exception classes.
15. When defining custom exception classes that contain additional properties:
   a. Always override the `Message` property, `ToString()` method and the `implicit operator string` to include custom property values.
   b. Always modify the deserialization constructor to retrieve custom property values.
   c. Always override the `GetObjectData(…)` method to add custom properties to the serialization collection.

Example:

```csharp
public override void GetObjectData(SerializationInfo info, StreamingContext context)
{
    base.GetObjectData (info, context);
    info.AddValue("MyValue", _myValue);
}
```

9.7 Events, Delegates, & Threads

1. Always check Event & Delegate instances for `null` before invoking.

2. Use the default `EventHandler` and `EventArgs` for most simple events.

3. Always derive a custom `EventArgs` class to provide additional data.

4. Use the existing `CancelEventArgs` class to allow the event subscriber to control events.

5. Always use the "lock" keyword instead of the `Monitor` type.

6. Only lock on a private or private static object.

Example: `lock(myVariable);`

7. Avoid locking on a Type.

Example: `lock(typeof(MyClass));`

8. Avoid locking on the current object instance.

Example: `lock(this);`

9.8 Object Composition

1. Always declare types explicitly within a namespace. Do not use the default "{global}" namespace.

2. Avoid overuse of the `public` access modifier. Typically fewer than 10% of your types and members will be part of a public API, unless you are writing a class library.
3. Consider using internal or private access modifiers for types and members unless you intend to support them as part of a public API.

4. Never use the protected access modifier within sealed classes unless overriding a protected member of an inherited type.

5. Avoid declaring methods with more than 5 parameters. Consider refactoring this code.

6. Try to replace large parameter-sets (> than 5 parameters) with one or more class or struct parameters – especially when used in multiple method signatures.

7. Do not use the "new" keyword on method and property declarations to hide members of a derived type.

8. Only use the "base" keyword when invoking a base class constructor or base implementation within an override.

9. Consider using method overloading instead of the params attribute (but be careful not to break CLS Compliance of your API’s).

10. Always validate an enumeration variable or parameter value before consuming it. They may contain any value that the underlying Enum type (default int) supports.

   Example:

   ```csharp
   public void Test(BookCategory cat)
   {
   if (Enum.IsDefined(typeof(BookCategory), cat))
   {…}
   }
   ```

11. Consider overriding Equals() on a struct.

12. Always override the Equality Operator (==) when overriding the Equals() method.

13. Always override the String Implicit Operator when overriding the ToString() method.

14. Always call Close() or Dispose() on classes that offer it.

15. Wrap instantiation of IDisposable objects with a “using” statement to ensure that Dispose() is automatically called.

   Example:

   ```csharp
   using (SqlConnection cn = new SqlConnection(_connectionString))
   {…}
   ```

16. Always implement the IDisposable interface & pattern on classes referencing external resources.

   Example: (shown with optional Finalizer)

   ```csharp
   public void Dispose()
   {
   ```
Dispose(true);
GC.SuppressFinalize(this);
}
protected virtual void Dispose(bool disposing)
{
if (disposing)
{
    // Free other state (managed objects).
}
    // Free your own state (unmanaged objects).
    // Set large fields to null.
}
    // C# finalizer. (optional)
~Base()
{
    // Simply call Dispose(false).
    Dispose(false);
}

17. Avoid implementing a Finalizer.
Never define a `Finalize()` method as a finalizer. Instead use the C# destructor syntax.

**Example**

// Good
~MyClass {...}
// Bad
void Finalize(){...}

### 9.9 Object Model & API Design

1. Always prefer aggregation over inheritance.
2. Avoid “Premature Generalization”. Create abstractions only when the intent is understood.
3. Do the simplest thing that works, then refactor when necessary.
4. Always make object-behavior transparent to API consumers.
5. Avoid unexpected side-affects when properties, methods, and constructors are invoked.
6. Always separate presentation layer from business logic.
7. Always prefer interfaces over abstract classes.
8. Try to include the design-pattern names such as “Bridge”, “Adapter”, or “Factory” as a suffix to class names where appropriate.
9. Only make members `virtual` if they are designed and tested for extensibility.
10. Refactor often!
9.10 Common Instructions

1. Avoid writing very long methods. A method should typically have 1~25 lines of code. If a method has more than 25 lines of code, you must consider re-factoring into separate methods.

2. Method name should tell what it does. Do not use misleading names. If the method name is obvious, there is no need of documentation explaining what the method does.

Good:

```csharp
void SavePhoneNumber ( string phoneNumber )
{
   // Save the phone number.
}
```

Not Good:

```csharp
// This method will save the phone number.
void SaveDetails ( string phoneNumber )
{
   // Save the phone number.
}
```

3. A method should do only 'one job'. Do not combine more than one job in a single method, even if those jobs are very small.

Good:

```csharp
// Save the address.
SaveAddress ( address );

// Send an email to the supervisor to inform that the address is updated.
SendEmail ( address, email );

void SaveAddress ( string address )
{
   // Save the address.
   // ...
}

void SendEmail ( string address, string email )
{
   // Send an email to inform the supervisor that the address is changed.
   // ...
}
```

Not Good:

```csharp
// Save address and send an email to the supervisor to inform that
// the address is updated.
SaveAddress ( address, email );

void SaveAddress ( string address, string email )
```
4. Use the C# or VB.NET specific types (aliases), rather than the types defined in System namespace.

```csharp
int age;   (not Int16)
string name;  (not String)
object contactInfo; (not Object)
```

Some developers prefer to use types in Common Type System than language specific aliases.

5. Always watch for unexpected values. For example, if you are using a parameter with 2 possible values, never assume that if one is not matching then the only possibility is the other value.

Good:

```csharp
If ( memberType == eMemberTypes.Registered )
{
// Registered user... do something...
}
else if ( memberType == eMemberTypes.Guest )
{
// Guest user... do something...
}
else
{
    // Un expected user type. Throw an exception
    throw new Exception ("Un expected value " + memberType.ToString() + ".")
    // If we introduce a new user type in future, we can easily find
    // the problem here.
}
```

Not Good:

```csharp
If ( memberType == eMemberTypes.Registered )
{
    // Registered user... do something...
}
else
{
```
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// Guest user... do something...

// If we introduce another user type in future, this code will
// fail and will not be noticed.

6. Do not hardcode numbers. Use constants instead. Declare constant in the top of the file and
use it in your code.

However, using constants are also not recommended. You should use the constants in the
config file or database so that you can change it later. Declare them as constants only if you
are sure this value will never need to be changed.

7. Do not hardcode strings. Use resource files.

8. Convert strings to lowercase or upper case before comparing. This will ensure the string will
match even if the string being compared has a different case.

    if ( name.ToLower() == "john" )
    {
        //...
    }

9. Use String.Empty instead of ""

Good:

    If ( name == String.Empty )
    {
        // do something
    }

Not Good:

    If ( name == "" )
    {
        // do something
    }

10. Avoid using member variables. Declare local variables wherever necessary and pass it to
other methods instead of sharing a member variable between methods. If you share a
member variable between methods, it will be difficult to track which method changed the
value and when.

11. Use enum wherever required. Do not use numbers or strings to indicate discrete values.

Good:

    enum MailType
    {
        Html,
        PlainText,
        Attachment
    }
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Not Good:

```csharp
void SendMail (string message, string mailType)
{
    switch ( mailType )
    {
        case "Html":
            // Do something
            break;
        case "PlainText":
            // Do something
            break;
        case "Attachment":
            // Do something
            break;
        default:
            // Do something
            break;
    }
}
```

12. Do not make the member variables public or protected. Keep them private and expose public/protected Properties.

13. The event handler should not contain the code to perform the required action. Rather call another method from the event handler.

14. Do not programmatically click a button to execute the same action you have written in the button click event. Rather, call the same method which is called by the button click event handler.
15. Never hardcode a path or drive name in code. Get the application path programmatically and use relative path.

16. Never assume that your code will run from drive "C:". You may never know, some users may run it from network or from a "Z:".

17. In the application start up, do some kind of "self check" and ensure all required files and dependancies are available in the expected locations. Check for database connection in start up, if required. Give a friendly message to the user in case of any problems.

18. If the required configuration file is not found, application should be able to create one with default values.

19. If a wrong value found in the configuration file, application should throw an error or give a message and also should tell the user what are the correct values.

20. Error messages should help the user to solve the problem. Never give error messages like "Error in Application", "There is an error" etc. Instead give specific messages like "Failed to update database. Please make sure the login id and password are correct."

21. When displaying error messages, in addition to telling what is wrong, the message should also tell what should the user do to solve the problem. Instead of message like "Failed to update database.", suggest what should the user do: "Failed to update database. Please make sure the login id and password are correct."

22. Show short and friendly message to the user. But log the actual error with all possible information. This will help a lot in diagnosing problems.

23. Do not have more than one class in a single file.

24. Have your own templates for each of the file types in Visual Studio. You can include your company name, copy right information etc in the template. You can view or edit the Visual Studio file templates in the folder C:\Program Files\Microsoft Visual Studio 8\Common7\IDE\ItemTemplatesCache\CSharp\1033. (This folder has the templates for C#, but you can easily find the corresponding folders or any other language)

25. Avoid having very large files. If a single file has more than 1000 lines of code, it is a good candidate for refactoring. Split them logically into two or more classes.

26. Avoid public methods and properties, unless they really need to be accessed from outside the class. Use “internal” if they are accessed only within the same assembly.

27. Avoid passing too many parameters to a method. If you have more than 4~5 parameters, it is a good candidate to define a class or structure.

28. If you have a method returning a collection, return an empty collection instead of null, if you have no data to return. For example, if you have a method returning an ArrayList, always return a valid ArrayList. If you have no items to return, then return a valid ArrayList with 0 items. This will make it easy for the calling application to just check for the “count” rather than doing an additional check for “null”.

29. Use the AssemblyInfo file to fill information like version number, description, company name, copyright notice etc.
30. Logically organize all your files within appropriate folders. Use 2 level folder hierarchies. You can have up to 10 folders in the root folder and each folder can have up to 5 sub folders. If you have too many folders than cannot be accommodated with the above mentioned 2 level hierarchy, you may need re factoring into multiple assemblies.

16. Make sure you have a good logging class which can be configured to log errors, warning or traces. If you configure to log errors, it should only log errors. But if you configure to log traces, it should record all (errors, warnings and trace). Your log class should be written such a way that in future you can change it easily to log to Windows Event Log, SQL Server, or Email to administrator or to a File etc without any change in any other part of the application. Use the log class extensively throughout the code to record errors, warning and even trace messages that can help you trouble shoot a problem.

17. If you are opening database connections, sockets, file stream etc, always close them in the finally block. This will ensure that even if an exception occurs after opening the connection, it will be safely closed in the finally block.

18. Declare variables as close as possible to where it is first used. Use one variable declaration per line.

19. Use StringBuilder class instead of String when you have to manipulate string objects in a loop. The String object works in weird way in .NET. Each time you append a string, it is actually discarding the old string object and recreating a new object, which is a relatively expensive operations.

Consider the following example:

```csharp
public string ComposeMessage (string[] lines) {
    string message = String.Empty;
    for (int i = 0; i < lines.Length; i++) {
        message += lines[i];
    }
    return message;
}
```

In the above example, it may look like we are just appending to the string object ‘message’. But what is happening in reality is, the string object is discarded in each iteration and recreated and appending the line to it.

If your loop has several iterations, then it is a good idea to use StringBuilder class instead of String object.

See the example where the String object is replaced with StringBuilder.

```csharp
public string ComposeMessage (string[] lines) {
    StringBuilder message = new StringBuilder();
```
for (int i = 0; i < lines.Length; i++)
{
    message.Append( lines[i] );
}

return message.ToString();

10. Architecture

1. Always use multi layer (N-Tier) architecture.

2. Never access database from the UI pages. Always have a data layer class which performs all the database related tasks. This will help you support or migrate to another database back end easily.

3. Use try-catch in your data layer to catch all database exceptions. This exception handler should record all exceptions from the database. The details recorded should include the name of the command being executed, stored proc name, parameters, connection string used etc. After recording the exception, it could be re thrown so that another layer in the application can catch it and take appropriate action.

4. Separate your application into multiple assemblies. Group all independent utility classes into a separate class library. All your database related files can be in another class library.

11. ASP.NET

1. Do not use session variables throughout the code. Use session variables only within the classes and expose methods to access the value stored in the session variables. A class can access the session using System.Web.HttpContext.Current.Session

2. Do not store large objects in session. Storing large objects in session may consume lot of server memory depending on the number of users.

3. Always use style sheet to control the look and feel of the pages. Never specify font name and font size in any of the pages. Use appropriate style class. This will help you to change the UI of your application easily in future. Also, if you like to support customizing the UI for each customer, it is just a matter of developing another style sheet for them

12. Comments

Good and meaningful comments make code more maintainable. However,

1. Do not write comments for every line of code and every variable declared.

2. Use // or /// for comments. Avoid using /* ... */

3. Write comments wherever required. But good readable code will require very less comments. If all variables and method names are meaningful, that would make the code very readable and will not need many comments.
4. Do not write comments if the code is easily understandable without comment. The drawback of having lot of comments is, if you change the code and forget to change the comment, it will lead to more confusion.

5. Fewer lines of comments will make the code more elegant. But if the code is not clean/readable and there are less comments, that is worse.

6. If you have to use some complex or weird logic for any reason, document it very well with sufficient comments.

7. If you initialize a numeric variable to a special number other than 0, -1 etc, document the reason for choosing that value.

8. The bottom line is, write clean, readable code such a way that it doesn't need any comments to understand.

9. Perform spelling check on comments and also make sure proper grammar and punctuation is used.

13. Exception Handling

1. Never do a 'catch exception and do nothing'. If you hide an exception, you will never know if the exception happened or not. Lot of developers uses this handy method to ignore non significant errors. You should always try to avoid exceptions by checking all the error conditions programmatically. In any case, catching an exception and doing nothing is not allowed. In the worst case, you should log the exception and proceed.

2. In case of exceptions, give a friendly message to the user, but log the actual error with all possible details about the error, including the time it occurred, method and class name etc.

3. Always catch only the specific exception, not generic exception.

Good:

```csharp
void ReadFromFile ( string fileName )
{
    try
    {
        // read from file.
    }
    catch (FileIOException ex)
    {
        // log error.
        // re-throw exception depending on your case.
        throw;
    }
}
```

Not Good:

```csharp
void ReadFromFile ( string fileName )
{...
```
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```java
{
    try {
        // read from file.
    }
    catch (Exception ex) {
        // Catching general exception is bad... we will never know whether
        // it was a file error or some other error.
        // Here you are hiding an exception.
        // In this case no one will ever know that an exception happened.
        return "";
    }
}
```

4. No need to catch the general exception in all your methods. Leave it open and let the application crash. This will help you find most of the errors during development cycle. You can have an application level (thread level) error handler where you can handle all general exceptions. In case of an 'unexpected general error', this error handler should catch the exception and should log the error in addition to giving a friendly message to the user before closing the application, or allowing the user to 'ignore and proceed'.

5. When you re throw an exception, use the `throw` statement without specifying the original exception. This way, the original call stack is preserved.

   Good:
   ```java
   catch {
       // do whatever you want to handle the exception
       throw;
   }
   ```

   Not Good:
   ```java
   catch (Exception ex) {
       // do whatever you want to handle the exception
       throw ex;
   }
   ```

6. Do not write try-catch in all your methods. Use it only if there is a possibility that a specific exception may occur and it cannot be prevented by any other means. For example, if you want to insert a record if it does not already exists in database, you should try to select record using the key. Some developers try to insert a record without checking if it already exists. If an exception occurs, they will assume that the record already exists. This is strictly not allowed. You should always explicitly check for errors rather than waiting for exceptions to occur. On the other hand, you should always use exception handlers while you communicate with external systems like network, hardware devices etc. Such systems are
subject to failure anytime and error checking is not usually reliable. In those cases, you should use exception handlers and try to recover from error.

7. Do not write very large try-catch blocks. If required, write separate try-catch for each task you perform and enclose only the specific piece of code inside the try-catch. This will help you find which piece of code generated the exception and you can give specific error message to the user.

8. Write your own custom exception classes if required in your application. Do not derive your custom exceptions from the base class SystemException. Instead, inherit from ApplicationException.