

# C# Coding Conventions (C# Programming Guide)

## Visual Studio 2015

The [C# Language Specification](#) does not define a coding standard. However, the guidelines in this topic are used by Microsoft to develop samples and documentation.

Coding conventions serve the following purposes:

- They create a consistent look to the code, so that readers can focus on content, not layout.
- They enable readers to understand the code more quickly by making assumptions based on previous experience.
- They facilitate copying, changing, and maintaining the code.
- They demonstrate C# best practices.

## Naming Conventions

- In short examples that do not include [using directives](#), use namespace qualifications. If you know that a namespace is imported by default in a project, you do not have to fully qualify the names from that namespace. Qualified names can be broken after a dot (.) if they are too long for a single line, as shown in the following example.

C#

```
var currentPerformanceCounterCategory = new System.Diagnostics.  
    PerformanceCounterCategory();
```

- You do not have to change the names of objects that were created by using the Visual Studio designer tools to make them fit other guidelines.

## Layout Conventions

Good layout uses formatting to emphasize the structure of your code and to make the code easier to read. Microsoft examples and samples conform to the following conventions:

- Use the default Code Editor settings (smart indenting, four-character indents, tabs saved as spaces). For more information, see [Options, Text Editor, C#, Formatting](#).
- Write only one statement per line.

- Write only one declaration per line.
- If continuation lines are not indented automatically, indent them one tab stop (four spaces).
- Add at least one blank line between method definitions and property definitions.
- Use parentheses to make clauses in an expression apparent, as shown in the following code.

**C#**

```
if ((val1 > val2) && (val1 > val3))
{
    // Take appropriate action.
}
```

## Commenting Conventions

- Place the comment on a separate line, not at the end of a line of code.
- Begin comment text with an uppercase letter.
- End comment text with a period.
- Insert one space between the comment delimiter (//) and the comment text, as shown in the following example.

**C#**

```
// The following declaration creates a query. It does not run
// the query.
```

- Do not create formatted blocks of asterisks around comments.

## Language Guidelines

The following sections describe practices that the C# team follows to prepare code examples and samples.

### String Data Type

- Use the + operator to concatenate short strings, as shown in the following code.

**C#**

```
string displayName = nameList[n].LastName + ", " + nameList[n].FirstName;
```

- To append strings in loops, especially when you are working with large amounts of text, use a

`StringBuilder` object.

C#

## **Implicitly Typed Local Variables**

- Use [implicit typing](#) for local variables when the type of the variable is obvious from the right side of the assignment, or when the precise type is not important.

C#

```
// When the type of a variable is clear from the context, use var  
// in the declaration.  
var var1 = "This is clearly a string."  
var var2 = 27;  
var var3 = Convert.ToInt32(Console.ReadLine());
```

- Do not use `var` when the type is not apparent from the right side of the assignment.

C#

```
// When the type of a variable is not clear from the context, use an
// explicit type.
int var4 = ExampleClass.ResultSoFar();
```

- Do not rely on the variable name to specify the type of the variable. It might not be correct.

C#

```
// Naming the following variable inputInt is misleading.  
// It is a string.  
var inputInt = Console.ReadLine();  
Console.WriteLine(inputInt);
```

- Avoid the use of **var** in place of **dynamic**.
  - Use implicit typing to determine the type of the loop variable in **for** and **foreach** loops.

The following example uses implicit typing in a **for** statement.

C#

```
var syllable = "ha";
var laugh = "";
for (var i = 0; i < 10; i++)
{
    laugh += syllable;
    Console.WriteLine(laugh);
}
```

The following example uses implicit typing in a **foreach** statement.

### C#

```
foreach (var ch in laugh)
{
    if (ch == 'h')
        Console.Write("H");
    else
        Console.Write(ch);
}
Console.WriteLine();
```

## Unsigned Data Type

- In general, use **int** rather than unsigned types. The use of **int** is common throughout C#, and it is easier to interact with other libraries when you use **int**.

## Arrays

- Use the concise syntax when you initialize arrays on the declaration line.

### C#

```
// Preferred syntax. Note that you cannot use var here instead of string[].
string[] vowels1 = { "a", "e", "i", "o", "u" };

// If you use explicit instantiation, you can use var.
var vowels2 = new string[] { "a", "e", "i", "o", "u" };

// If you specify an array size, you must initialize the elements one at a
// time.
var vowels3 = new string[5];
vowels3[0] = "a";
vowels3[1] = "e";
// And so on.
```

## Delegates

- Use the concise syntax to create instances of a delegate type.

**C#**

```
// First, in class Program, define the delegate type and a method that
// has a matching signature.

// Define the type.
public delegate void Del(string message);

// Define a method that has a matching signature.
public static void DelMethod(string str)
{
    Console.WriteLine("DelMethod argument: {0}", str);
}
```

**C#**

```
// In the Main method, create an instance of Del.

// Preferred: Create an instance of Del by using condensed syntax.
Del exampleDel2 = DelMethod;

// The following declaration uses the full syntax.
Del exampleDel1 = new Del(DelMethod);
```

## try-catch and using Statements in Exception Handling

- Use a [try-catch](#) statement for most exception handling.

**C#**

```
static string GetValueFromArray(string[] array, int index)
{
    try
    {
        return array[index];
    }
    catch (System.IndexOutOfRangeException ex)
    {
        Console.WriteLine("Index is out of range: {0}", index);
        throw;
    }
}
```

- Simplify your code by using the C# [using statement](#). If you have a [try-finally](#) statement in which the only code in the **finally** block is a call to the [Dispose](#) method, use a **using** statement instead.

**C#**

```
// This try-finally statement only calls Dispose in the finally block.
Font font1 = new Font("Arial", 10.0f);
try
{
    byte charset = font1.GdiCharSet;
}
finally
{
    if (font1 != null)
    {
        ((IDisposable)font1).Dispose();
    }
}

// You can do the same thing with a using statement.
using (Font font2 = new Font("Arial", 10.0f))
{
    byte charset = font2.GdiCharSet;
}
```

## && and || Operators

- To avoid exceptions and increase performance by skipping unnecessary comparisons, use `&&` instead of `&` and `||` instead of `|` when you perform comparisons, as shown in the following example.

### C#

```
Console.Write("Enter a dividend: ");
var dividend = Convert.ToInt32(Console.ReadLine());

Console.Write("Enter a divisor: ");
var divisor = Convert.ToInt32(Console.ReadLine());

// If the divisor is 0, the second clause in the following condition
// causes a run-time error. The && operator short circuits when the
// first expression is false. That is, it does not evaluate the
// second expression. The & operator evaluates both, and causes
// a run-time error when divisor is 0.
if ((divisor != 0) && (dividend / divisor > 0))
{
    Console.WriteLine("Quotient: {0}", dividend / divisor);
}
else
{
    Console.WriteLine("Attempted division by 0 ends up here.");
}
```

## New Operator

- Use the concise form of object instantiation, with implicit typing, as shown in the following declaration.

**C#**

```
var instance1 = new ExampleClass();
```

The previous line is equivalent to the following declaration.

**C#**

```
ExampleClass instance2 = new ExampleClass();
```

- Use object initializers to simplify object creation.

**C#**

```
// Object initializer.  
var instance3 = new ExampleClass { Name = "Desktop", ID = 37414,  
    Location = "Redmond", Age = 2.3 };  
  
// Default constructor and assignment statements.  
var instance4 = new ExampleClass();  
instance4.Name = "Desktop";  
instance4.ID = 37414;  
instance4.Location = "Redmond";  
instance4.Age = 2.3;
```

## Event Handling

- If you are defining an event handler that you do not need to remove later, use a lambda expression.

**C#**

```
public Form2()  
{  
    // You can use a lambda expression to define an event handler.  
    this.Click += (s, e) =>  
    {  
        MessageBox.Show(  
            (MouseEventArgs)e.Location.ToString());  
    };  
}
```

**C#**

```
// Using a lambda expression shortens the following traditional definition.  
public Form1()  
{  
    this.Click += new EventHandler(Form1_Click);  
}
```

```
void Form1_Click(object sender, EventArgs e)
{
    MessageBox.Show(((MouseEventArgs)e).Location.ToString());
}
```

## Static Members

- Call `static` members by using the class name: `ClassName.StaticMember`. This practice makes code more readable by making static access clear. Do not qualify a static member defined in a base class with the name of a derived class. While that code compiles, the code readability is misleading, and the code may break in the future if you add a static member with the same name to the derived class.

## LINQ Queries

- Use meaningful names for query variables. The following example uses `seattleCustomers` for customers who are located in Seattle.

C#

```
var seattleCustomers = from cust in customers
                       where cust.City == "Seattle"
                       select cust.Name;
```

- Use aliases to make sure that property names of anonymous types are correctly capitalized, using Pascal casing.

C#

```
var localDistributors =
    from customer in customers
    join distributor in distributors on customer.City equals
    distributor.City
    select new { Customer = customer, Distributor = distributor };
```

- Rename properties when the property names in the result would be ambiguous. For example, if your query returns a customer name and a distributor ID, instead of leaving them as `Name` and `ID` in the result, rename them to clarify that `Name` is the name of a customer, and `ID` is the ID of a distributor.

C#

```
var localDistributors2 =
    from cust in customers
    join dist in distributors on cust.City equals dist.City
    select new { CustomerName = cust.Name, DistributorID = dist.ID };
```

- Use implicit typing in the declaration of query variables and range variables.

**C#**

```
var seattleCustomers = from cust in customers
                       where cust.City == "Seattle"
                       select cust.Name;
```

- Align query clauses under the `from` clause, as shown in the previous examples.
- Use `where` clauses before other query clauses to ensure that later query clauses operate on the reduced, filtered set of data.

**C#**

```
var seattleCustomers2 = from cust in customers
                        where cust.City == "Seattle"
                        orderby cust.Name
                        select cust;
```

- Use multiple `from` clauses instead of a `join` clause to access inner collections. For example, a collection of `Student` objects might each contain a collection of test scores. When the following query is executed, it returns each score that is over 90, along with the last name of the student who received the score.

**C#**

```
// Use a compound from to access the inner sequence within each element.
var scoreQuery = from student in students
                  from score in student.Scores
                  where score > 90
                  select new { Last = student.LastName, score };
```

## Security

Follow the guidelines in [Secure Coding Guidelines](#).

## See Also

[Visual Basic Coding Conventions](#)  
[Secure Coding Guidelines](#)