

Main

Some variations of the Main method.

```
static void Main() { }  
static int Main() { return 0; }  
static int Main(string[] args) { return 0; }
```

Command-line args can also be retrieved using `System.Environment.GetCommandLineArgs()` .

Console I/O

```
Console.WriteLine();  
Console.ReadLine();
```

Strings

Formatting

```
string.Format("{0} {1} {2}", a, b, c);  
string.Format("{0:d9}", someNumber);
```

The second example shows how specific formatting can be applied. That is, limiting decimal place precision, padding, etc.

Verbatim Strings

With "verbatim" strings, no escaping is done (\n, \t, etc).

```
string v = @"This is a ""verbatim"" string. Backslashes, \, are not escaped.";
```

Interpolated Strings

.NET 4.6+

With "interpolated" strings, variables can be referenced in the string and filtered.

```
string p = $"myVariable has value {myVariable | expression}."
```

Parameters

Modifiers

- `out` - method *must* assign a value to the argument before returning. Not necessary for caller to initialize variable.
- `ref` - method *may* assign a value to the argument. Necessary for caller to initialize variable.
- `params` - list of parameters.

Example 1 (out)

Definition:

```
void Add(int a, int b, out int sum)
{
    sum = a + b;
}
```

Invocation:

```
int sum;
Add(4, 5, out sum);
```

Example 2 (ref)

Definition:

```
void Swap(ref Card a, ref Card b)
{
    Card tmp = a;
    a = b;
    b = tmp;
}
```

Invocation:

```
Card a = new Card("KD");
Card b = new Card("9D");
Swap (ref a, ref b);
```

Example 3 (params)

Definition:

```
int Sum(params int[] nums)
{
    int sum = 0;
    foreach (int i in nums)
    {
        sum += i;
    }
    return sum;
}
```

Invocation:

```
int result = Sum(1, 2, 3, 4);
```

Default Parameters

```
void LogEvent(string msg, string tag = "Default", Color color = Color.blue);
```

You can use **named parameters** to feed arguments out of order.

```
LogEvent(tag: "Timing");
```

Unnamed, ordered parameters must come first though.

```
LogEvent(msg, color: Color.red);
```

Overflow Checking

You can use the `checked` keyword to carry out a checked cast, which checks for numeric overflow when narrowing a scope.

Block form:

```
checked
{
    byte a = (byte)someIntegerA;
    byte b = (byte)someIntegerB;
}
```

Inline form:

```
checked(byte a = (byte)someIntegerA);
```

If you can enabled overflow checking project-wide, you can use the `unchecked` keyword in a similar fashion to ignore checking.

The project-wide setting is usually in "Build Settings > Check for arithmetic overflow/underflow".