

C# Programming Reference Sheet

Built In Data Types & Literals

Integers

Int, short, long
(e.g. 5, 10, 15)

Floating Point Numbers

Float, double
(e.g. 3.14, 2.5555555, 69.69)

Strings and Characters

String char (e.g. "hello", 'h')

Boolean

Bool(e.g. true, false)

Working with Strings

Assignment (giving a string a value)

String Name = "Gamaliel"

Concatenation (joining strings) string name =

"Gamaliel" + "D'mello"

Comparison

String.Compare(str1, str2)

Construction from other types:

String text = age.ToString()

Simple Programming Statements

Constant declaration: `Public Const float PI = 3.14f`

Variable declaration: `var var_name`

Assignment: `PI = 3.14`

Method call: `Console.WriteLine("text")`

Sequence of statements – grouped

`If else`

Structured Programming Statements

If statement

If (comparison using ==, ==>, <=, < or >)

Case statement

```
switch (a)
{
    Case 1: //code
    Break;
    Case 2: //code 2
    break;
    Default: //default if neither 1 or 2
    Break;
}
```

While loop

```
While (i < 10)
{do these steps}
```

Repeat loop repeat ... until

```
do
{
    //code
} while (condition);
```

For loop

Declaring Methods

Declare a method with parameters:

```
Public void Print("text passed as arg")
```

```
{...}
```

Declare a method that returns data:

```
Public int addtwo(var One, var Two)
```

```
Return result = One + Two
```

Pass by reference:

```
Public int swap(var One, var Two)
```

```
{
```

```
    ...
```

```
}
```

Boolean Operators and Other Statements

Comparison: equal, less, larger, not equal, less eq

`==, <, >, !=, <=`

Boolean: And, Or and Not

`&&, ||, !=`

Skip an iteration of a loop

`Continue`

End a loop early

`break`

End a method:

`Return;`

Custom Types

Classes

```
Public class x{ }
```

Enumerations: `enum week{Monday, Tuesday, ETC. }`

Structs: `struct Employee{`

```
public int EmpId;  
public string FirstName;  
public string LastName;  
}
```

Arrays

Declaration

```
int die[] = new int[5]
```

Access: `die[2], die[3]`

Loop with index i

```
While i<die.length  
Die[i]; i++
```

For each loop

```
For each (roll r in die){do this}
```

Programs and Modules

Creating a program

```
using System;  
namespace HelloWorld  
{class Hello {static void Main() {  
    Console.WriteLine("Hello World!");}}}
```

Using a class from a library

```
Using System;
```

Other Things

Reading from Terminal: `Console.Read`

Writing to Terminal: `Console.Write`

Comments: `//` (single line) or `/* */` (multiline)