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
```

```
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)

{
...
```

```
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
While loop
While (i < 10)
{do these steps}
Repeat loop repeat ... until
       //code
} while (condition);
For loop
```

```
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 Empld;
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)