# **C# Programming Reference Sheet**

### Built In Data Types & Literals

#### Integers

byte sbyte int uint long ulong short ushort

### Floating Point Numbers

decimal double float

#### Strings and Characters

char string

Boolean

bool

Working with Strings

### Assignment (giving a string a value)

string strA = "Hello,

### Concatenation (joining strings)

string strB = strA + "World!"

#### Comparison

strA == strB, or string.Compare(strA, strB)

### Construction from other types:

otherType.ToString()

### Simple Programming Statements

#### Constant declaration

public const double PI = 3.141;

#### Variable declaration

public int radius;

### Assignment

Radius = PI / 5;

#### Method call

console.WriteLine("Hello!");

#### Sequence of statements - grouped

# Structured Programming Statements

If  $(a == b) \{ \}$ 

#### Case statement

switch (caseSwitch) { case 1: break}

### While loop

while (n < 5) {}

#### Repeat loop

 $do^{\prime} \{ \} \text{ while } (n < 5)$ 

#### For loop

for (int i = 0; i = 5; i++)

### **Declaring Methods**

### Declare a method with parameters:

public void SayHello(string name)

#### Declare a method that returns data:

public int Multiply(int a, int b)

### Pass by reference:

public void Square(ref int a); void Square(out int a). ref is two-way, out is out-only.

## 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

public class message(string message)

### **Enumerations**

Enum day {sat, sun, mon, tues}

#### Structs

Public struct point2d { int \_x, \_y public point2d(int x, int y) {...

## Arrays

### Declaration

string[] message = new string[5]

### Access

message[0]

#### Loop with index i

for(int i = 0; i < 5; i++) { ...message[i]...

### For each loop

Foreach(string str in message) {...

### Programs and Modules

### Creating a program

namespace program class mainclass {}

### Using a class from a library

#include SwinGameAPI;

### Other Things

### Reading from Terminal

Console.ReadLine();

### Writing to Terminal

Console.WriteLine("Hello, World!")

### Comments

// /\*\*/