## Intro to Unity - code

## Steps

- Must have at least one GameObject to write code.
- Code is a component so it must be added to a GameObject (that is why at least one is needed).
- We are using C# (but JavaScript also works)
- MonoDevelop is the IDE that we will use (could use NotePad++)

## **Code Generation Process**

- Compile your code within the IDE (press f8 for monoDev, f5 for ms Visual Studio)
- Play your movie to run the code

```
using UnityEngine;
using System.Collections;
public class deltaX : MonoBehaviour {
         public int counter;
         void Start () {
                   counter = 0;
                    print ("The value of counter is: "+ counter);
          }
         void Update () {
                   counter = 5;
                    print("The counter variable can also be changed here: "+counter);
                 The value of the counter is: 0
                 The counter variable can also be changed here: 5
                 The counter variable can also be changed here: 5
                 The counter variable can also be changed here: 5
                 The counter variable can also be changed here: 5
                 The counter variable can also be changed here: 5
```

## Lab

- Write the necessary code so that sequential integers appear in the console window.
- The code should count forever.