

Unity Bootcamp

UCF CAP6121
Spring 2018

Kevin Pfeil

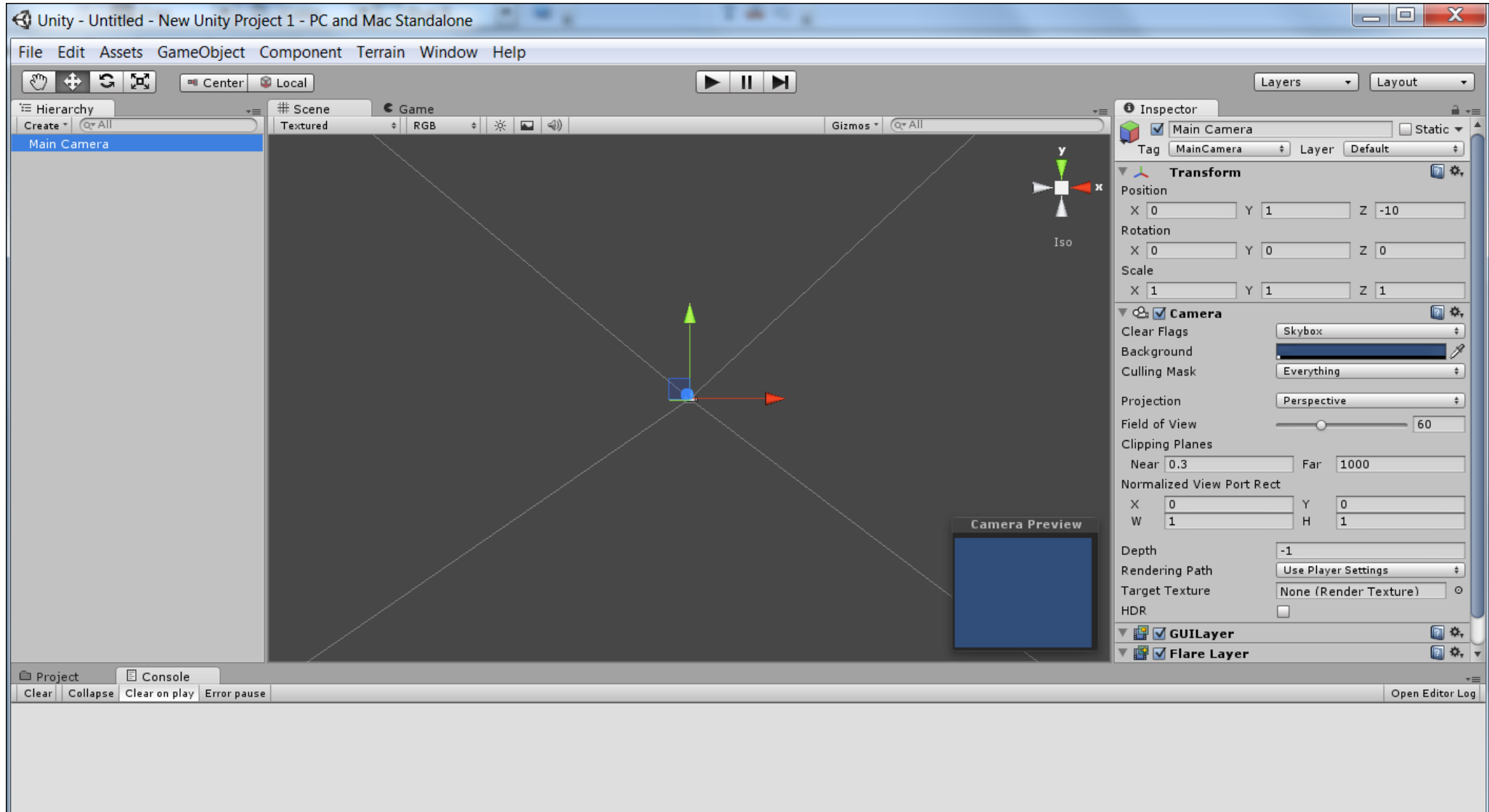
Learn Something

- Get Unity3D
- Understand Unity3D
- Use Unity3D

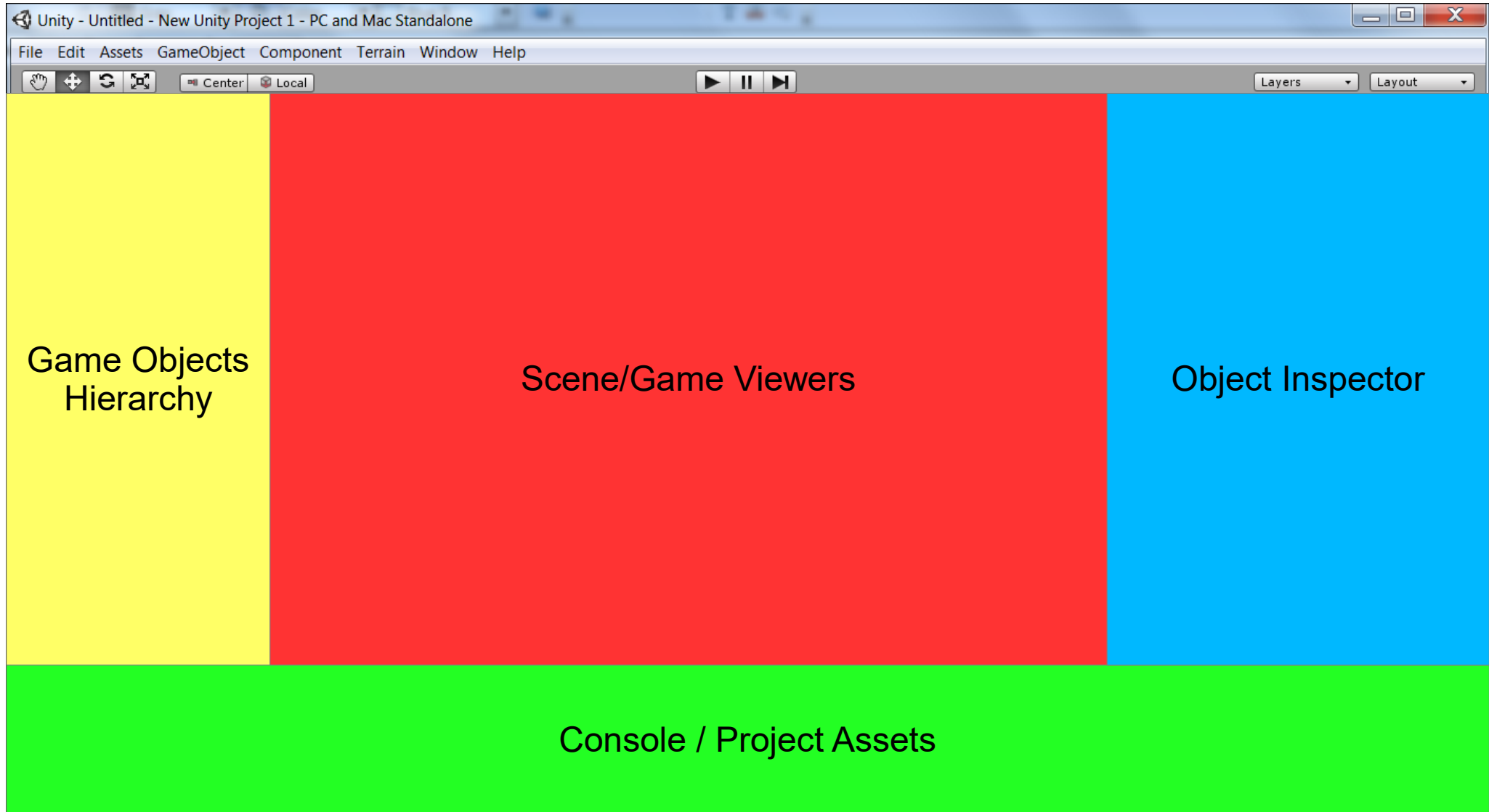
Get Unity

- <https://store.unity.com/download?ref=personal>
- Multiple versions available
- Basic version is free and sufficient for projects
- Pro licenses available for advanced usage

Understand Unity



Understand Unity



Understand Unity

- Game Object Hierarchy
 - As you place new things into the world, they are listed in the hierarchy
 - Camera(s)
 - Scenery Objects
 - Player Avatar
 - Etc.
 - **Click** on an object to see/edit details in **Inspector**
 - **Double click** on object to zoom to it in the **Scene**

Understand Unity

- Scene Viewer
 - Displays objects in the game world
 - Multiple ways to view your world
 - Game Objects can be manipulated directly
- Game Viewer
 - Displays objects according to the game camera
 - Consider it as a way to “preview” the world without running the whole game

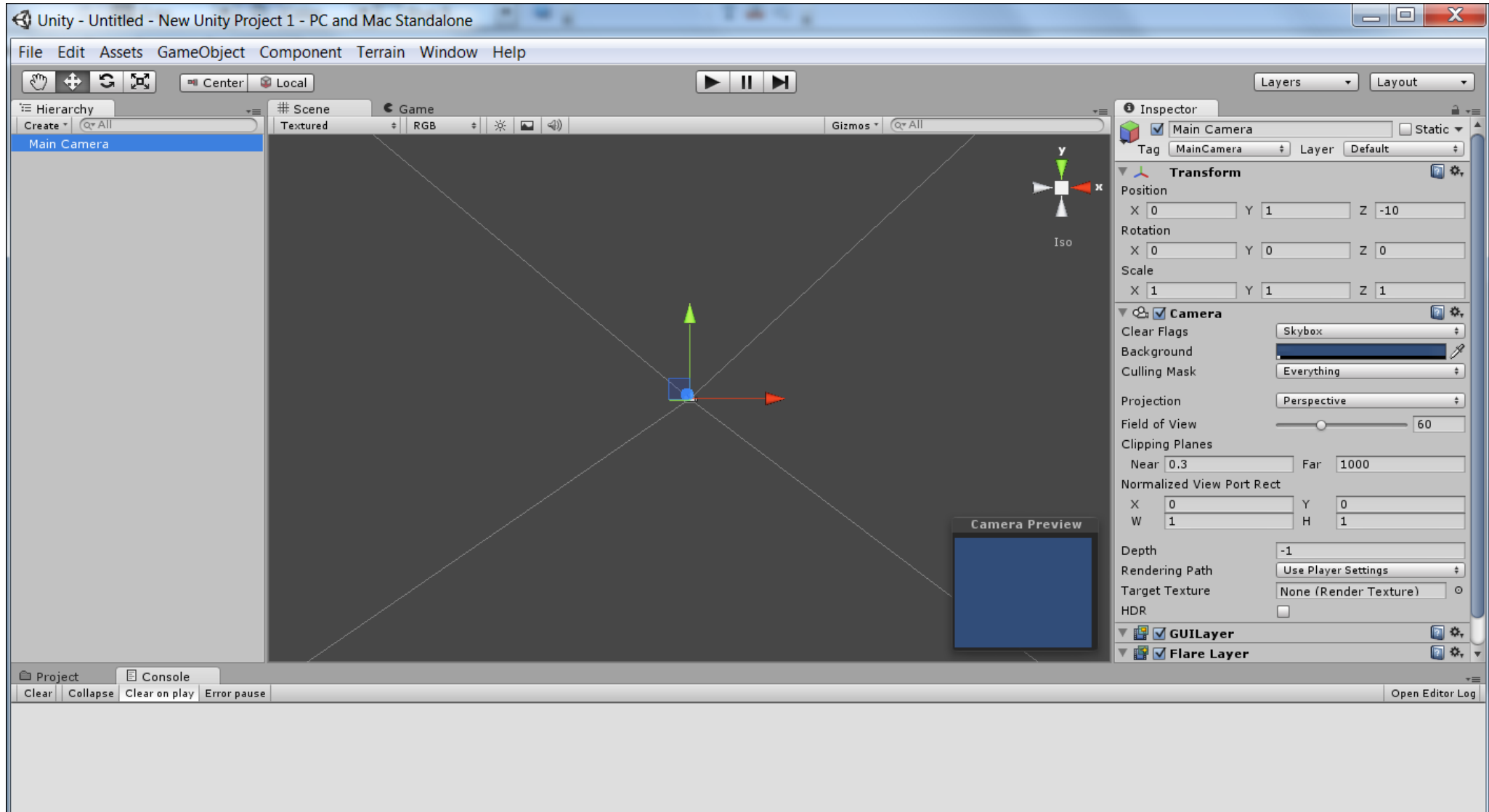
Understand Unity

- Inspector
 - For selected Game Object, displays components
 - Components take many forms that affect how the game object looks/behaves
 - Scripts, Meshes, Colliders, Audio Sources...
 - Most components can be modified in Inspector
 - Object “Transform” (position, rotation, scale)
 - Mesh properties
 - Script variables
 - Etc.

Understand Unity

- Console
 - Displays errors, warnings, debugging lines, etc.
- Project Assets
 - Quick way to get to **prefabs**, **scripts**, and other resources that are part of the project

Understand Unity



Use Unity

- Get Game Objects into the World
 - Create “primitives” such as sphere, cube, etc.
 - Drag Prefabs into the scene from Project tab
- Modify Game Objects
 - Add components (meshes, textures, scripts)
- Press Play!

Scripting

- While Unity has built-in physics, this is not enough for your custom projects
- Custom Scripts are used to build specific behaviors for Game Objects

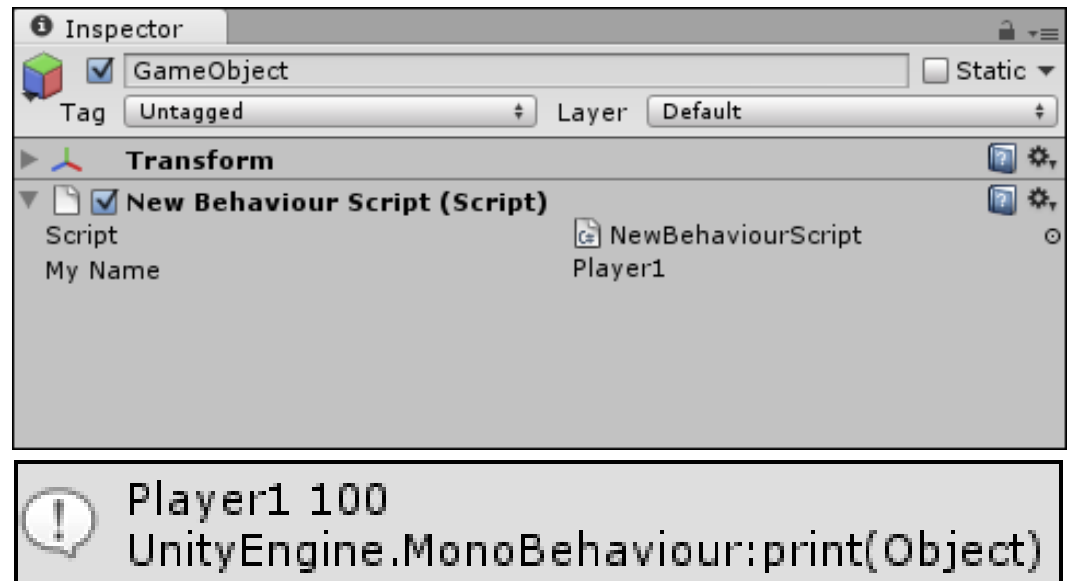
```
using UnityEngine;
using System.Collections;

public class NewBehaviourScript : MonoBehaviour {

    public string myName;
    private int lifeCounter;

    void Start () {
        lifeCounter = 100;
    }

    void Update () {
        print(myName + " " + lifeCounter);
    }
}
```



Our First Game

- Create a game world
- Add the Player
- Add Scenery
 - Terrain
 - Trees
 - Water
- Add an NPC
 - Graphics
 - Sound effects
 - Scripted behaviors

Live Demo!