2D ROGUELIKE IN UNITY 5.x

This short guide will help you follow the 2D Roguelike tutorial series using Unity 5 and the updated 2D Roguelike assets

You can find the video tutorials on our Learn page here: https://unity3d.com/learn/tutorials/projects/2d-roguelike-tutorial

You can find the updated Survival Shooter assets here:

https://www.assetstore.unity3d.com/en/?ga=1.60623208.498822501.147066
3031#!/content/29825

To make best use of this guide, be aware of each video's timestamps before proceeding with the tutorial so that you know when to pause and review the Notes.



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TIME 09. WRITING THE PLAYER SCRIPT

08:48 Application.LoadLevel has been replaced by SceneManager.

LoadScene. To use SceneManager we need to add the namespace declaration for SceneManagement. Under the namespace declaration

using UnityEngine.UI;

Add the following line:

using UnityEngine.SceneManagement;

In writing the *Restart()* function in the tutorial we write:

Application.LoadLevel(Application.LoadedLevel);

Replace that line in *Restart()* with the following:

SceneManager.LoadScene (0);



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06:39 02. PLAYER CHARACTER

As part of the introduction of the new SceneManager system for loading and unloading scenes, the *OnLevelWasLoaded* function has been deprecated. It has been replaced with the *SceneManager.sceneLoaded* event. In order use the *sceneLoaded* event we must add a delegate to get notifications when a scene has been loaded. For more information on events and delegates please see our lessons on events here and delegates here.

In order to use *SceneManager* we will first add it's namespace declaration. At the top of the **GameManager** script, after the namespace declaration for **UnityEngine.UI** add the following:

using UnityEngine.SceneManagement;

Instead of adding the *OnLevelWasLoaded* function to the GameManager script, add the following three functions.



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```
//This is called each time a scene is loaded.
void OnLevelFinishedLoading(Scene scene, LoadSceneMode
mode)
{
     //Add one to our level number.
     level++;
     //Call InitGame to initialize our level.
InitGame();
}
void OnEnable()
     //Tell our 'OnLevelFinishedLoading' function to
start listening for a scene change event as soon as
this script is enabled.
SceneManager.sceneLoaded += OnLevelFinishedLoading;
}
void OnDisable()
{
//Tell our 'OnLevelFinishedLoading' function to stop
listening for a scene change event as soon as this
script is disabled.
//Remember to always have an unsubscription for every
delegate you subscribe to!
SceneManager.sceneLoaded -= OnLevelFinishedLoading;
}
```

