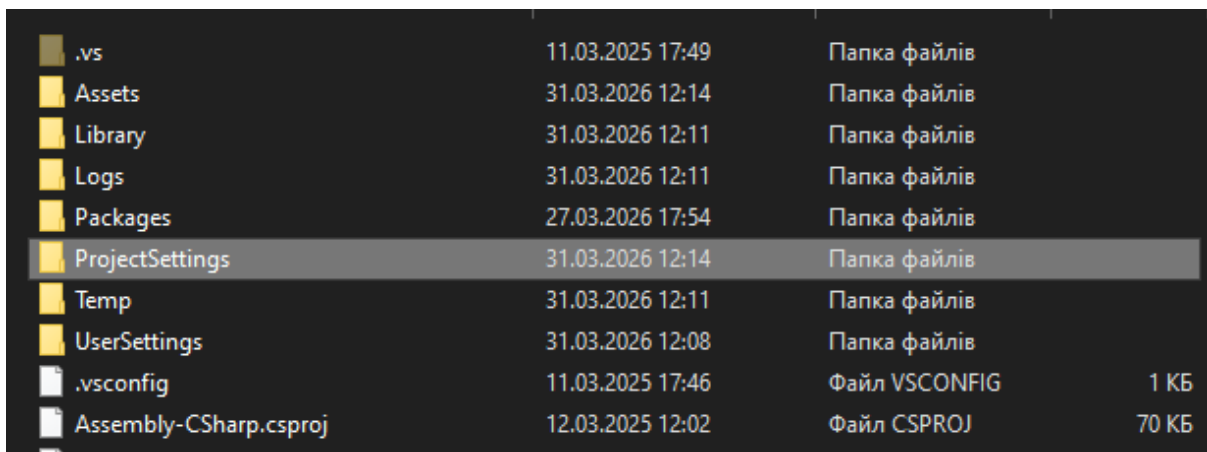


Documentation Pixel World - Ultimate Bundle

To get started, create an empty project with URP and import this package (if you only need sprites and animations, import only the corresponding folder). After importing, ensure all prefabs retain their settings. **This project also works with the [Universal RP](#), [Cinemachine](#), [NavMesh](#), and [Pixel Perfect](#) extensions, making sure they are installed.** A video guide can be found on the project page.

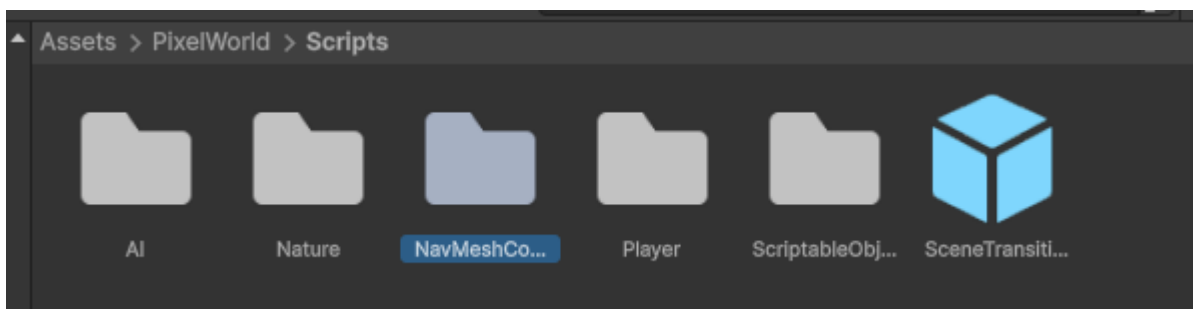
In the **ProSettings** folder you can find my project settings, which you can replace in yours (replace the files in your project's **ProjectSettings** folder) then you will get information about my layers, graphics settings, NavMesh and tags, but keep in mind that your tags will be deleted, so I strongly recommend saving your data to Git before doing this if this is not an empty project.

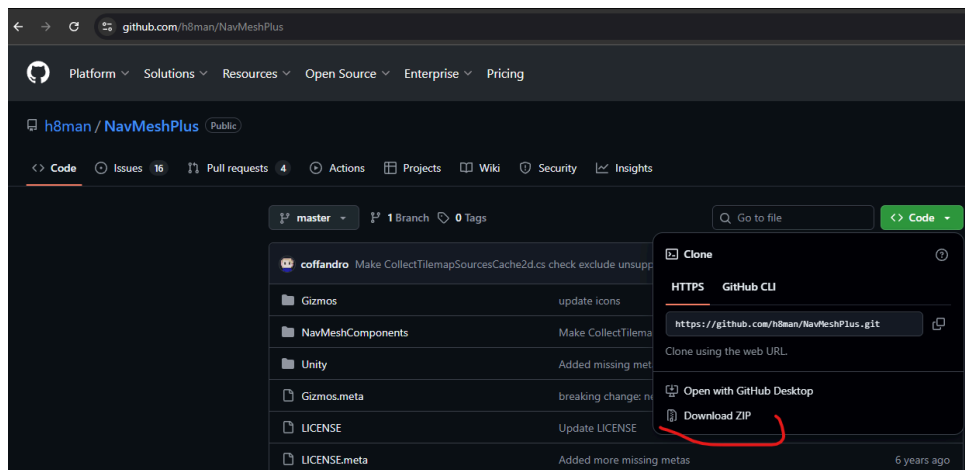


.vs	11.03.2025 17:49	Папка файлів	
Assets	31.03.2026 12:14	Папка файлів	
Library	31.03.2026 12:11	Папка файлів	
Logs	31.03.2026 12:11	Папка файлів	
Packages	27.03.2026 17:54	Папка файлів	
ProjectSettings	31.03.2026 12:14	Папка файлів	
Temp	31.03.2026 12:11	Папка файлів	
UserSettings	31.03.2026 12:08	Папка файлів	
.vsconfig	11.03.2025 17:46	Файл VSCONFIG	1 KB
Assembly-CSharp.csproj	12.03.2025 12:02	Файл CSPROJ	70 KB

Folder In your Project

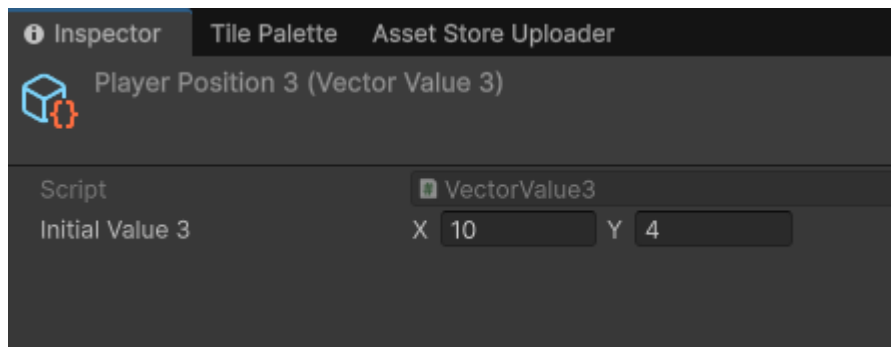
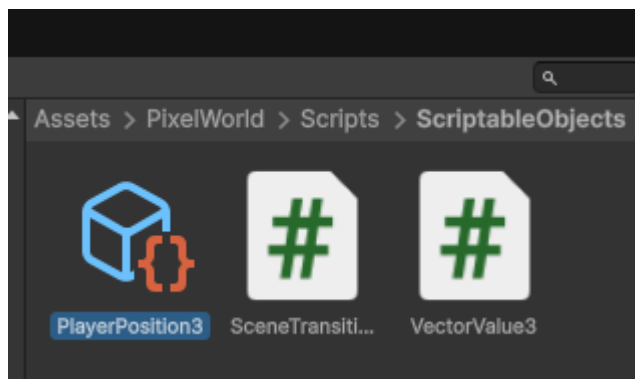
The project also uses not the standard Unity NavMesh, but **NavMeshPlus**, which is taken from Git. **NavMeshPlus** has an improved unit pathfinding system and is completely free to use. <https://github.com/h8man/navmeshplus>





Git page

To make your character (Player Hero) appear in a specific location on the map, enter the required coordinates.



These videos may be helpful:

Sprite Layering: <https://www.youtube.com/watch?v=9vBbg1-Bxcw>

Fade Script: <https://youtu.be/v3fyQ6HBSyk?si=5Xt2klHjpWtXBTlx>

Scene Transition: <https://www.youtube.com/watch?v=wNI--exin90&t>

Cinemachine (Virtual Camera): <https://www.youtube.com/watch?v=sldjKmMR6ic>

NavMesh <https://www.youtube.com/watch?v=HRX0pUSucW4>

Scripts:

Box - Destruction of objects on impact, destruction and animation.

BushShake - Bushes moving when in contact with the character.

Fader/FaderBuildings - Object (sprite) transparency, used for trees and buildings.

For the script to work, the object must have a collider with the "triggered" checkbox.

Add the "Character" script to your hero.

SceneTransition - Moving your character around the scene or to another scene.

Specify in the transition scene where you want to move the character and also by what coordinates, if the scene is different, then a prefab of your character with an attached

The camera should be prepared there. Example on the Demo scene.

There are three scripts that control Player:

PlayerAnimations - invokes animations using PlayerBehaviour script.

PlayerFlip3 - makes Player flip to the side of the cursor

PlayerBehaviour - includes attack and input controls.

Attack works by turning on the Polygon Collider2D while attacking to make damage to the Enemy on collision.

Scripts used to move units in the video (from point A to point B):

CinematicAttack - an additive component for cinematic sequences. Moves a unit toward a specified target and begins looping the attack animation once close enough. No damage is dealt — intended for visual storytelling only. Freezes the EnemyBehaviour state machine on arrival.

WaypointMover - an additive component for cinematic unit movement. Moves a NavMeshAgent through a sequence of waypoints in order. When the last waypoint is reached, the agent stops. Designed to work independently of EnemyBehaviour without interfering with it.

Enemy is controlled by four scripts:

Utilities - makes Enemy patrol the scene in random directions.

EnemyAnimations - invokes animations using EnemyBehaviour and EnemyEntity scripts

EnemyEntity - controls all colliders.

Health of the Enemy is set here and the script detects damage and death of the Enemy.

EnemyBehaviour - includes all states of the Enemy and variables that control them.

Main state is **Roaming**, which makes the Enemy patrol the set distance, **Idle** starts when the roaming ends and Enemy is just standing during patrol. **Chasing** state makes the Enemy run faster and in the direction of the Player when it is within certain range (set in the Inspector) and **Attack** state makes Enemy attack the Player within certain range (set in the Inspector), **Death** state detects death from the EnemyEntity script. All other methods set variables that States consist of.

Important: it is set by default that the Enemy stays in the certain range from the starting point while Roaming. If you want Enemy to not be restricted by area and wander while roaming you should enable lines 49-52 and disable line 205 of the EnemyBehaviour script.

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