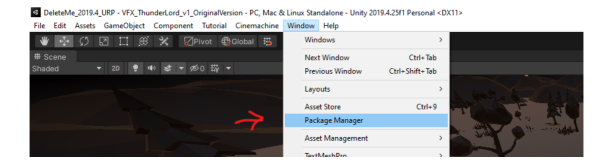
DOCUMENTATION

All images below are an example and may not be from this actual asset.

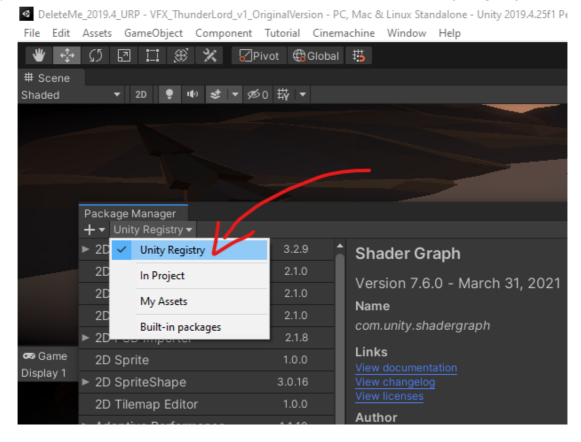
Please contact me via email if any doubts or any problem emerges (check my profile in the Unity Asset store);

HOW TO OPEN / IMPORT THE PROJECT / ASSET?

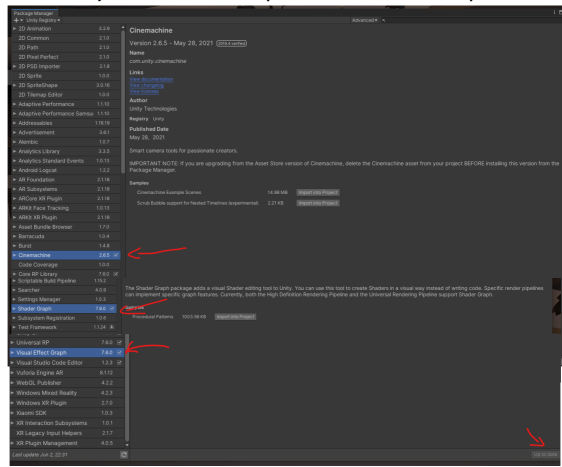
1) Open the Window>Package Manager;



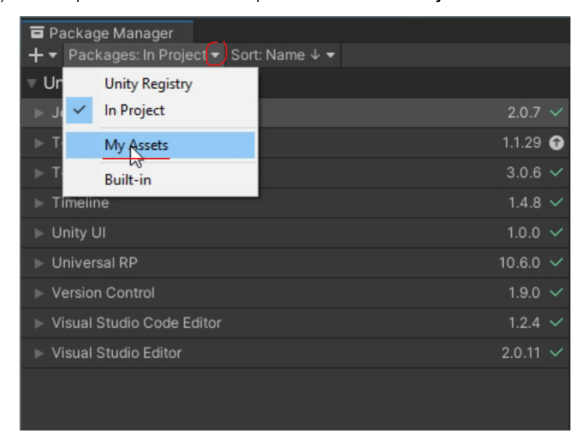
2) On the top left corner click on the drop-down menu and select 'Unity Registry'



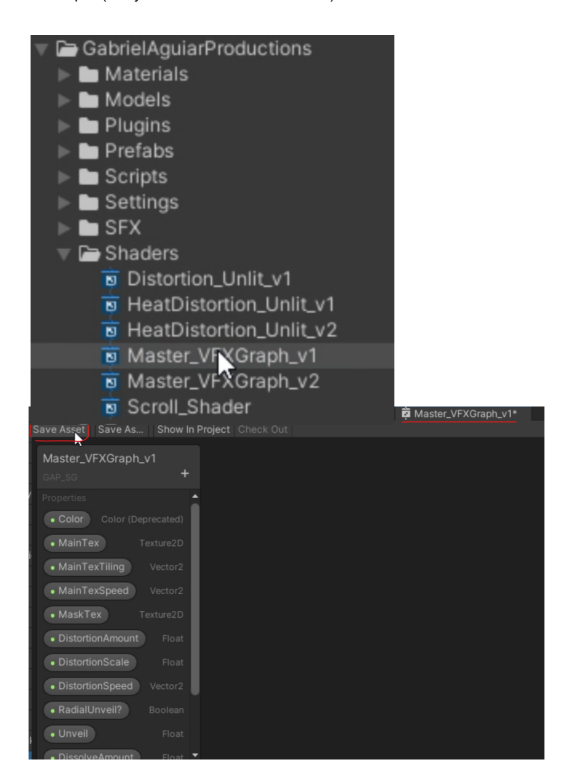
3) Make sure you have Shader Graph and Visual Effect Graph installed.



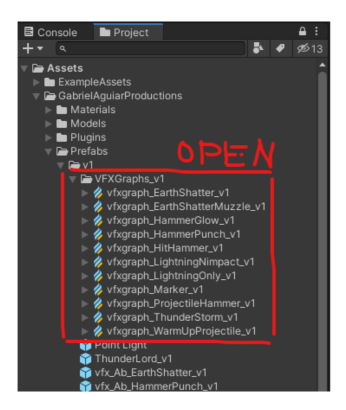
4) On the top left corner click on the drop-down menu and select 'My Assets'



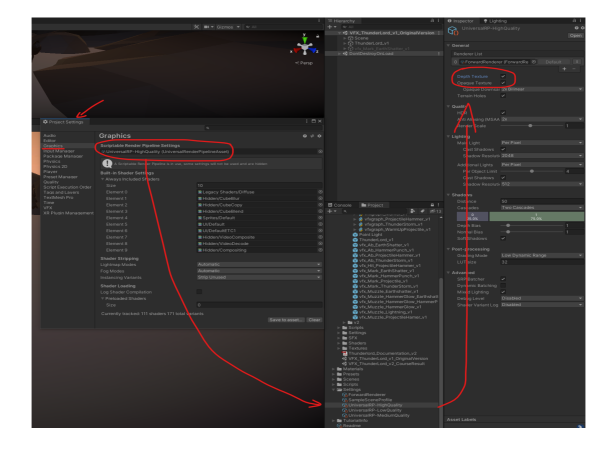
- 5) Find & Download the 'NAME OF THE ACQUIRED PROJECT' asset;
- 6) Import ONLY: **URP** or **HDRP** version depending on the render pipeline you are using and availability.
- 7) Double-click the **imported package** inside Gabriel Aguiar Productions folder and **import** everything.
- 8) After importing open the scene in the scenes folder and press Play OR enable and disable effects in the scene.
- 9) If you don't see anything, then first open the Shaders and press Save Asset so they recompile (if any shader in the Shaders folder)



10) Then, you need to open each VFX Graph in the Prefabs folder so they compile.



11) If you see Gray squares then you need to go to Edit>Project Settings>Graphics click on Scriptable Render Pipeline and turn on **Depth Texture** and **Opaque Texture**.



- 12) Any other problem not listed here, please let me know (check my profile in the Unity Asset store for contacts or my social media links below);
- 13) Enjoy!

HOW TO TEST THE LEVEL UP DEMO?

The scripts used here are only for demonstration purposes. They are not perfect, this is a VFX Graph Demo/Package and I'm a VFX Artist. The focus here is Visual Effects.

- 1) You can press **Play** and see the Level Up effect in action by pressing **Left-Mouse Button**.
- 2) To test a different level up effect:
 - a) In the yBot there's a Power Up Test script
 - b) In there you can assign to the Level Up variable, a different VFX Graph which is inside each Level Up effect prefab.
- 3) To test with a different character:
 - a) Each prefab has a VFX Graph, each VFX Graph, as a **SkinnedMeshRenderer** variable.
 - b) In your character you must find the **Skinned Mesh Renderer** and assign it to that variable.
 - c) Besides that, each VFX Graph has a VFX Property Binder.
 - d) You can assign, by pressing the '+' sign, the **Transform** of your model (the hips, or the root for example)
- 4) To test the Glow. The **Glow effect** is added as a **second material** to the character and the colour animation comes from the animation itself of the character. I'm sure you can find a better way to animate the colour of the glow material, via code for example. Just wanna make sure you know how it currently works in this demo.

HOW TO GET THE ORIGINAL ASPECT? (Carefull)

1) Go to Edit>Project Settings>**Graphics**

2) Click on Scriptable Render Pipeline and assign the UniversalRP-HighQuality in

the settings folder.

3) In Scene make sure you select **Global Volume** and assign the **Global Volume** in the

settings folder.

NOTES

1) If the package has any script, then it's used for demonstration purposes. They are

not perfect, this is a VFX Graph Demo/Package and I'm a VFX Artist. The focus here

is Visual Effects.

2) Visual Effect Graph is a tool that suffers changes through Unity versions.

3) Please contact me via email if any doubts or any problem emerges (check my profile

in the Unity Asset store);

4) This asset is made and owned by Gabriel Aguiar Prod.

5) Any commercial use requires only proper credits, such as: Visual Effects Artist -

Gabriel Aguiar

CONTACTS

YouTube: youtube.com/c/gabrielaguiarprod

Twitter: twitter.com/GabrielAguiarFX

Facebook: facebook.com/gabrielaguiarprod

If you enjoy this package, please leave a review on the Asset Store!

It means a lot.

Thank you!