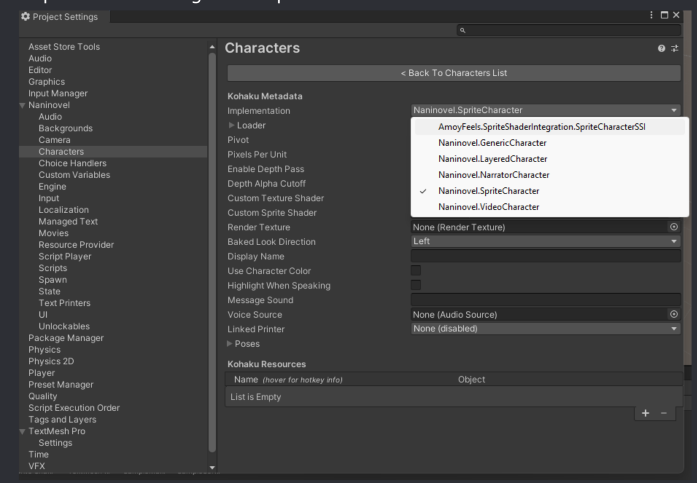
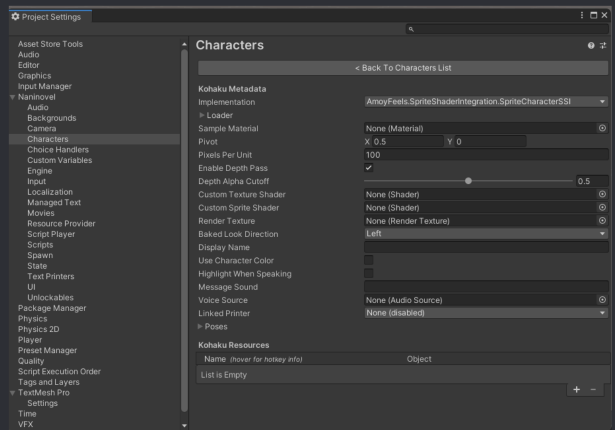
DOCUMENTATION SPRITE SHADER INTEGRATION (SSI) FOR NANINOVEL

I. Character Sprite Setup

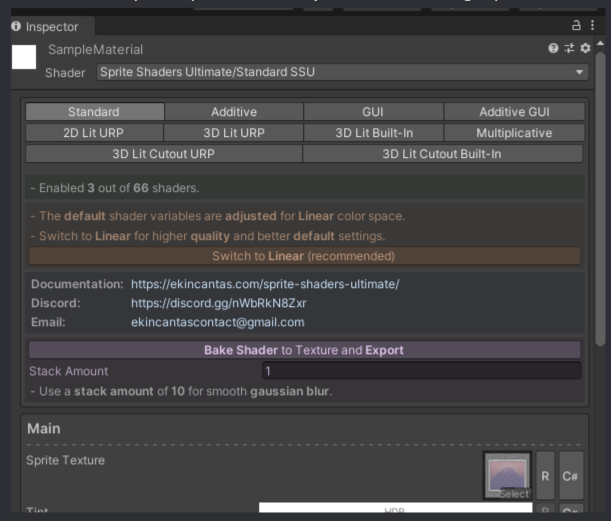
- 1. On the Character Tab, click Manage Characters Resources, then go to your Character implementation
- 2. Inside your Character, find Implementation field, change to AmoyFeels.SpriteShaderIntegration.SpriteCharacterSSI



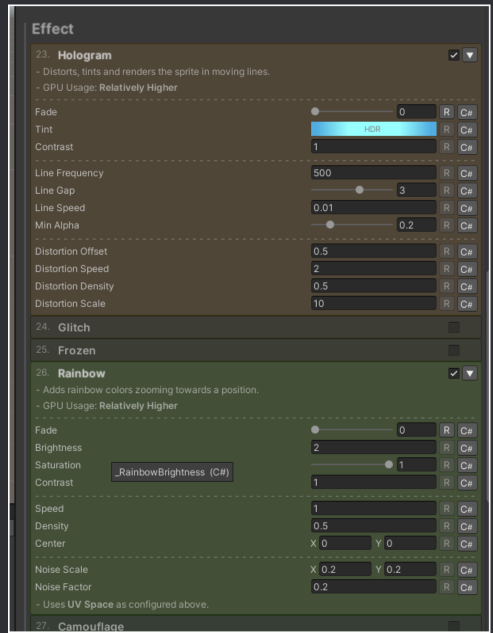
3. There will be empty material on SampleMaterial field after changed the implementation



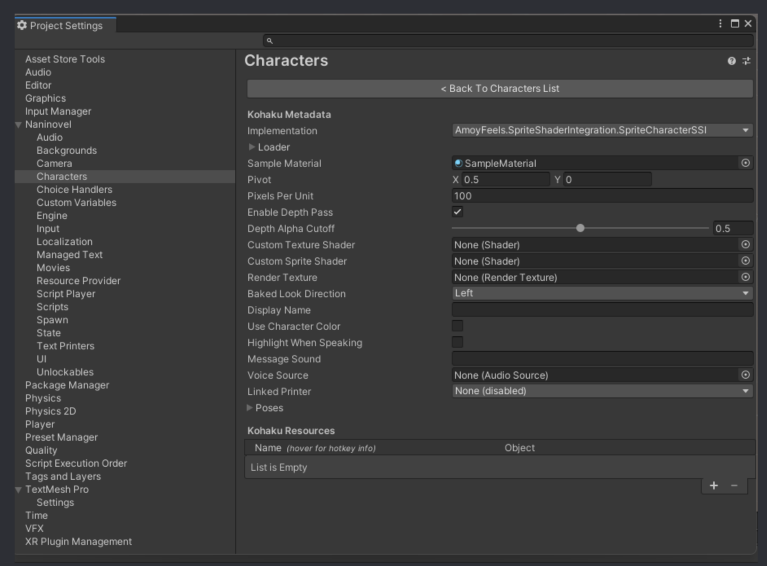
- 4. Now we need to create new material by Create -> Material in asset project.
- 5. Change material shader to your sprite shader (for me I'm using Sprite Shader Ultimate)



6. Make sure to enable the property that you need to activate. Below I use Hologram and Rainbow only. So Glitch and Frozen are not checked.



7. Go back to your character implementation, then assignee the material to SampleMaterial field



II. Testing

- 1. To use the shader effect on character, use @charEffect command.
- 2. It's based same @char command, so all parameter is same, except the new four parameters effectFloat, effectColor, effectInt, effectDefault
- 3. To use the shader effect on character, use @charEffect command.
 - For float property @charEffect CharaterName effectFloat:Red.1.5
 - For color property

 @charEffect CharaterName effectColor:Hologram.#32A852
 - For int property (available Unity 2021.1 or newer)
 @charEffect CharaterName effectInt:ShaderPropertyName.1
 - You can assignee multiple property at same time too
 @charEffect Kohaku effectFloat:Glow.1,Fade.1.2,Blur.0.5
 @charEffect Kohaku effectFloat:Holographic.1,Alien.0.2 effectColor:Black.#32A852
 - This will make all effects reset to their default value. @charEffect CharaterName effectDefault:true
- 4. To find the effect name, inspect your shader. Below this, I want to change the "Brightness" value, so I need to write _RainbowBrightness. So, in Naninovel script would like

