Twin Stick Log

* Created camera follow script that takes in the cameras position in the scene and updates its position based on a given transform (in this case the player). Also imported virtual thumbstick and multitouch scripts from another project as they can very easily be reused here.
* Downloaded free sci fi character with animations for the player character, need to create player controller for it so it will move/shoot (will get working with keyboard first before swapping over to onscreen thumbsticks for faster testing), as well as set up the animations
* In order to allow the player to run around and shoot at the same time I need to add layers into the animator controller so that I can blend together the legs running and the torso/arms shooting. The model I downloaded has many different walking animations, but I will only be using the forward/backwards running ones as the player is never going to be strafing, and also the camera will likely be at an angle where the legs aren’t fully visible or the focus. If it looks odd once implemented I might go back and change it.
* Swapped over to the soldier provided as an example in the test as it has a much simpler run cycle that won’t need to be modified in any way to make the run look nice in all directions, also the sci fi guy I was previously using was just getting hard to look at
* Got the player moving and rotating with arrow keys, currently only walks in direction it is facing. Now separating out the movement code into 2 functions, LeftStickMovement and RightStickMovement, so I can change how movement works depending on If the player is shooting or not.
* Set up the 2 virtual thumbsticks with default unity images, added the thumbstick code to these and TouchManager script to the canvas, tested on mobile and they both work (not hooked up to movement yet)
* Got the rotation on both sticks working, with the right stick overriding the direction when moved. So far movement has gotten a little messed up with the change over to sticks, where once rotation is added it doesn’t work quite right(goes backwards in some cases to where you point), so will fix this next.
* Fixed the movement by deleting one line of code.