

GAME OUTPUT 5

Over-The-Shoulder Third-Person Shooter

For this Game Output, you are to make a 3D Third-Person Shooter that uses an Over-The-Shoulder Camera

Specifications

- **Player movement (20%)**
 - Movement is relative to camera orientation
 - No cinematic effects
- **Camera (20%)**
 - Camera should always be at a fixed spot for the over-the-shoulder view
 - Camera and actor's main body should always face the same direction
 - **Optional:** switch shoulder, aim zoom, etc.
 - Transition acceptable here
 - camera movement/change should not be instant
- **Aiming (20%)**
 - Looking around shouldn't do the following:
 - dislodge the camera from the actor
 - cause the actor to actually move
 - Targeting reticle should be at the center of the screen and should more or less look like the destination of shots that are fired at empty space (by virtue of vanishing point)
- **Shooting (30%)**
 - Shots should be somewhat slow and shot direction should be trackable to some extent
 - Shots just go forward if not aiming at any enemy, terrain, etc. detected via raycast from camera

- **Collision Between Player Shots and Enemies or Other Objects (10%)**
 - Shots should be replaced by a small explosion upon impact
 - Enemies should take at least 3 hits to be destroyed
 - Destroyed Enemies explode with a bigger explosion (or have a death animation)

Submission

Submit ONLY the following in the Canvas Submission Module as a **.zip** file with the format **Surname1_Surname2_Surname3_GameOutput5.zip**:

- Code relevant to implementation
 - Code that shows the following:
 - Shooting and Collision Checks
 - Camera
 - Player shot generation
 - DO NOT submit the entire project directory. Only specific files that show the implementation.
- Group Certificate of Authorship
 - Must contain references to the assets used
 - Must contain references to tutorials followed