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Computer First Design- First Assignment

- 1) Basic camera control for movement and look.
- a. mouse look able to look around



```
void Start()
{
    Cursor.lockState = CursorLockMode.Locked;
}
void Update()
{
    float mouseX = Input.GetAxis("Mouse X") * mouseSensitivity * Time.deltaTime;
    float mouseY = Input.GetAxis("Mouse Y") * mouseSensitivity * Time.deltaTime;
    playerBody.Rotate(Vector3.up*mouseX);

    xRotation -= mouseY;
    xRotation = Mathf.Clamp(xRotation, -90,90);
    transform.localRotation=Quaternion.Euler(xRotation + headRotationX,0f,0f);

float headRotationX = headTracker.position.y*10;
```

b. WASD keyboard move – able to move in XZ plane using keypad



c. Spacebar jump (with gravity) -



```
void Update()
{
    if(Input.GetKey("up")||Input.GetKey("w")){
        forward = true;
        backward = false;
        backward = false;
        backward = frue;
    }
    if(Input.GetKey("s")||Input.GetKey("down")){
        forward = false;
        backward = true;
    }
    isGnounded = Physics.CheckSphere(groundCheck.position, groundDistance, groundMask);
    if(IsGnounded){
        airTime = 0;
    } else(
        airTime = airTime + Time.deltaTime;
    }
    if(airTime > 1){
        isGrounded = true;
    }
    if(isGnounded && velocity.y<0){
        velocity.y = -2;
    }
    float x = Input.GetXxis("Norizontal");
    float z = Input.GetXxis("Norizontal");
    float z = Input.GetXxis("Vertical"); // vertical in out condination is forward!
    Vector3 move = transform.right * x + transform.forward * z ;// trasform
    controller.NoveQuev(3);
    anim.SetBool("forward", forward");
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```

(if air-time exceed 1 second, it means it is on an object)

Crosshair

- → by Using a Canvas and UI elements + Anchors for changing the size of crosshair
- a. visible at all time (does not get occluded by objects)



b. cross-shaped



c. changes color when over enemy -> turn to red (White Objects enemy + a static barrel for shouting)



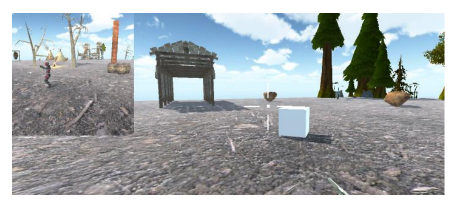
d. changes of crosshair by distance → by using RaycastHit . distance



```
private void Start(){
    rect = GetComponent<RectTransform>();
}

private void Update(){
    currentSize = Mathf.Lerp(currentSize, size, Time.deltaTime * speed);
    rect.SetSizeWithCurrentAnchors(RectTransform.Axis.Horizontal, currentSize);
    rect.SetSizeWithCurrentAnchors(RectTransform.Axis.Vertical, currentSize);
}
}
```

- "size" comes from mouselook.cs (last code picture)— RaycastHit.distance
- 3) Single level with gameplay (must be able to shoot enemies in some type of environment)
- a. appearance b. enemy behavior → Enemy follows the player.



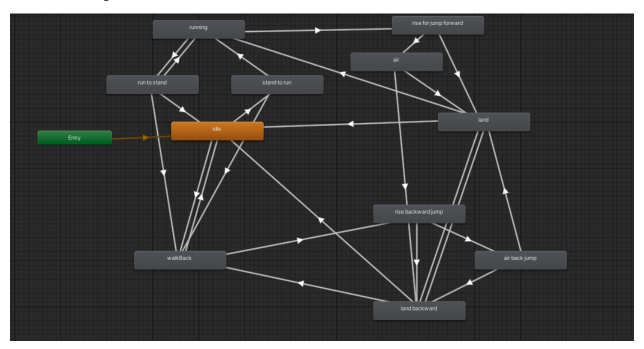
c. weapon and effects:

Animations: jump forward, backward, midair, landing, resting to run forward and back,

Sounds: <u>environment music (by myself)</u>, steps, jump, land, shooting.

Map: used texture with Hieghtmap

- Animation Diagram:



Bullet code: (Bullet prefab instantiates at time of shooting and then will be destroyed after 2 sec)

```
public class Gun : MonoBehaviour
{
    public Transform exitFoint;
    public AudioSource gunshot;
    public GameObject bullet;
    private float timeElapsed = 0;

    void Update()
    {
        if (Input.GetMouseButton(0)){
            GameObject tempBullet;
            if( timeElapsed > 100){
                  tempBullet = Instantiate( bullet, exitPoint.position, exitPoint.rotation) as GameObject;
                  tempBullet.GetComponent<Rigidbody>().velocity = transform.up*80;
                  timeElapsed = 0;
                  gunshot.Play();
                  Destroy(tempBullet,2.0f);
        }
    }
    timeElapsed += Time.deltaTime * 1000;
}
```

Thank You for Your Time and Great Tutorials!