4주차			

# 무기 및 사격 시스템 구현

# 강의 영상

## 영상 1/3

https://youtu.be/wnrHuyyrELg

# 영상 2 / 3

https://youtu.be/ssJDChGgoY4

#### 영상 3/3

https://youtu.be/-nAW10xe07k

## 코드

### Weapon.cs

```
using System.Collections;
using System.Collections.Generic;
using UnityEngine;
public class Weapon : MonoBehaviour
    public int rpm = 700;
    private float fireInterval;
    private float fireTimer = 0f;
    public ParticleSystem muzzleFlash;
    public AudioClip fireSound;
    private AudioSource audioSource;
    public LayerMask layerMask;
    public GameObject bulletHolePrefab;
    public float defaultAccuracy = 0.2f;
    private float currentAccuracy;
    public float recoil = 0.1f;
    private Hud hud;
    public int ammoLeft = 30;
    public int maxAmmo = 30;
    private Animator animator;
    private bool isReloading = false;
    private void Awake()
        currentAccuracy = defaultAccuracy;
        fireInterval = 60f / rpm;
        audioSource = GetComponent<AudioSource>();
        hud = FindObjectOfType<Hud>();
        animator = GetComponent<Animator>();
```

```
}
private void Update()
    fireTimer += Time.deltaTime;
    if (fireTimer >= fireInterval)
        if (Input.GetKey(KeyCode.Mouse0) && !isReloading)
        {
            // 총알 발사 처리 로직
            fireTimer = 0f;
            currentAccuracy += recoil;
            ammoLeft--;
            RaycastTarget();
            FireEffect();
        }
   }
    currentAccuracy = Mathf.Lerp(currentAccuracy, defaultAccuracy,
        Time.deltaTime * 10f);
    hud.UpdateCrosshairs(currentAccuracy + 0.05f);
    hud.UpdateAmmoText(ammoLeft, maxAmmo);
    if (ammoLeft <= 0)
        isReloading = true;
        animator.SetBool("isReloading", true);
}
private void FireEffect()
    muzzleFlash.Play();
    audioSource.PlayOneShot(fireSound);
}
private void RaycastTarget()
    Vector2 circle = Random.insideUnitCircle * currentAccuracy;
    Vector3 direction = Camera.main.transform.forward
        + Camera.main.transform.up * circle.y
        + Camera.main.transform.right * circle.x;
    Ray ray = new Ray(Camera.main.transform.position, direction);
    RaycastHit hit;
    if (Physics.Raycast(ray, out hit, Mathf.Infinity, layerMask.value))
        GameObject bh = Instantiate(bulletHolePrefab, hit.point, Quaternion.identity);
```

```
else
{
    }
}

public void AnimationEvent(string eventName)
{
    if (eventName == "Weapon_Reload_Complete")
    {
        isReloading = false;
        ammoLeft = maxAmmo;
        animator.SetBool("isReloading", false);
    }
}
```

# PlayerControl.cs

```
using System.Collections;
using System.Collections.Generic;
using UnityEngine;
public class PlayerControl : MonoBehaviour
    public float mouseSensitivity = 100f;
    public Transform headTransform;
    private Vector3 moveDirection;
    private CharacterController characterController;
    private float headX = 0f;
    private void Awake()
        characterController = GetComponent<CharacterController>();
    }
    private void Update()
        MoveControl();
        LookControl();
    }
    private void MoveControl()
    {
        float h = Input.GetAxisRaw("Horizontal");
```

```
float v = Input.GetAxisRaw("Vertical");
        if (characterController.isGrounded)
            moveDirection = new Vector3(h, -1f, v);
            moveDirection = this.transform.TransformDirection(moveDirection);
            characterController.Move(moveDirection * 10f * Time.deltaTime);
        }
        else
            moveDirection.y -= 10f * Time.deltaTime;
            characterController.Move(moveDirection * Time.deltaTime);
        }
   }
    private void LookControl()
        float mouseX = Input.GetAxisRaw("Mouse X") * mouseSensitivity * Time.deltaTime;
        float mouseY = Input.GetAxisRaw("Mouse Y") * mouseSensitivity * Time.deltaTime;
       Vector3 bodyAngle = this.transform.eulerAngles;
        bodyAngle.y += mouseX;
        this.transform.eulerAngles = bodyAngle;
        headX -= mouseY;
        headX = Mathf.Clamp(headX, -80f, 80f);
        headTransform.localEulerAngles = new Vector3(headX, 0f, 0f);
   }
}
```

### **Hud.cs**

```
using System.Collections;
using System.Collections.Generic;
using UnityEngine;
using TMPro;

public class Hud : MonoBehaviour
{
    public Transform[] crosshairs;
    public TextMeshProUGUI ammoLeftText;

    public void UpdateAmmoText(int ammoLeft, int maxAmmo)
    {
        ammoLeftText.text = ammoLeft + "/" + maxAmmo;
    }
}
```