

# Kershaw County's Youth VIDEO GAME Programmers

@ The Kershaw County Library -  
Camden Branch

TAUGHT BY:

CONOR X. ROM

CITADEL CLASS OF 2025 / TAX ACCOUNTANT / SCSG ADMIN OFFICER

**FREE CLASSES**  
Jan 13th, 27th,  
Feb 10th, & 24th  
3:30-4:30pm

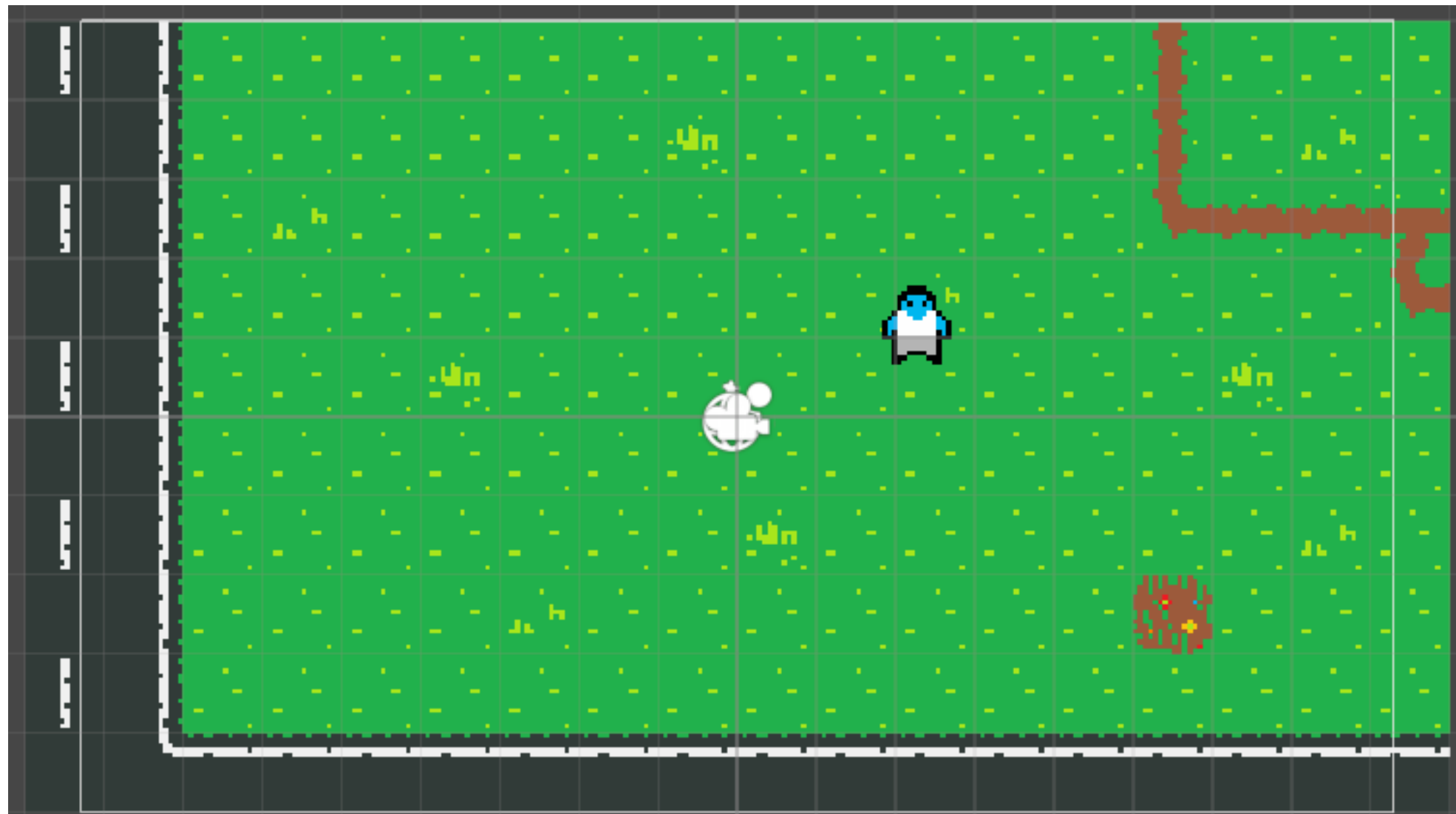


Mana Rock  
Gaming

KCL | KERSHAW  
COUNTY  
LIBRARY

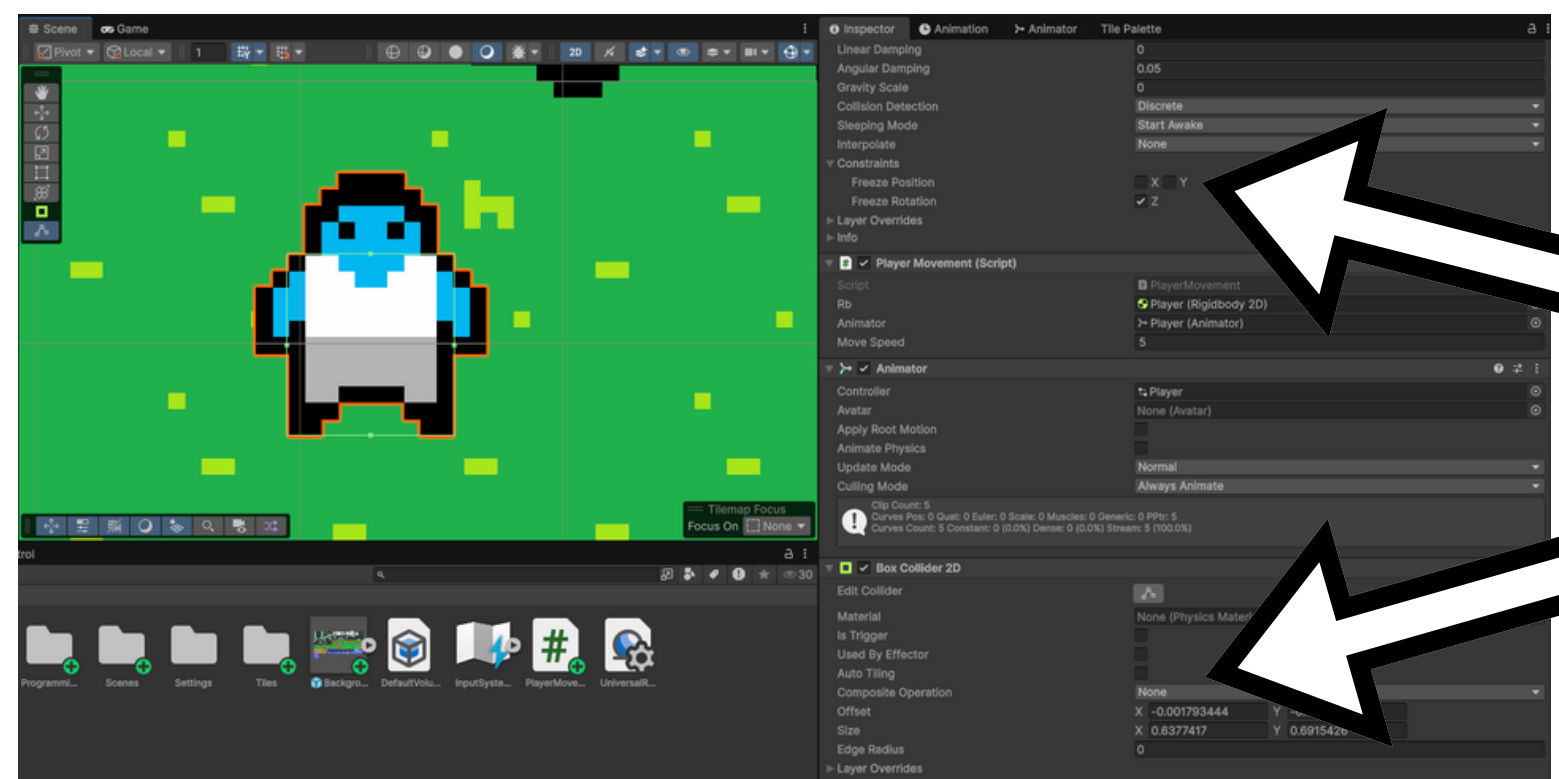
## LESSON 2: ACTION

# ADDING SOME OBSTACLES



**CHECK OUT LESSON #1:  
BASIC MOVEMENT AT  
MANAROCKGAMING.COM**

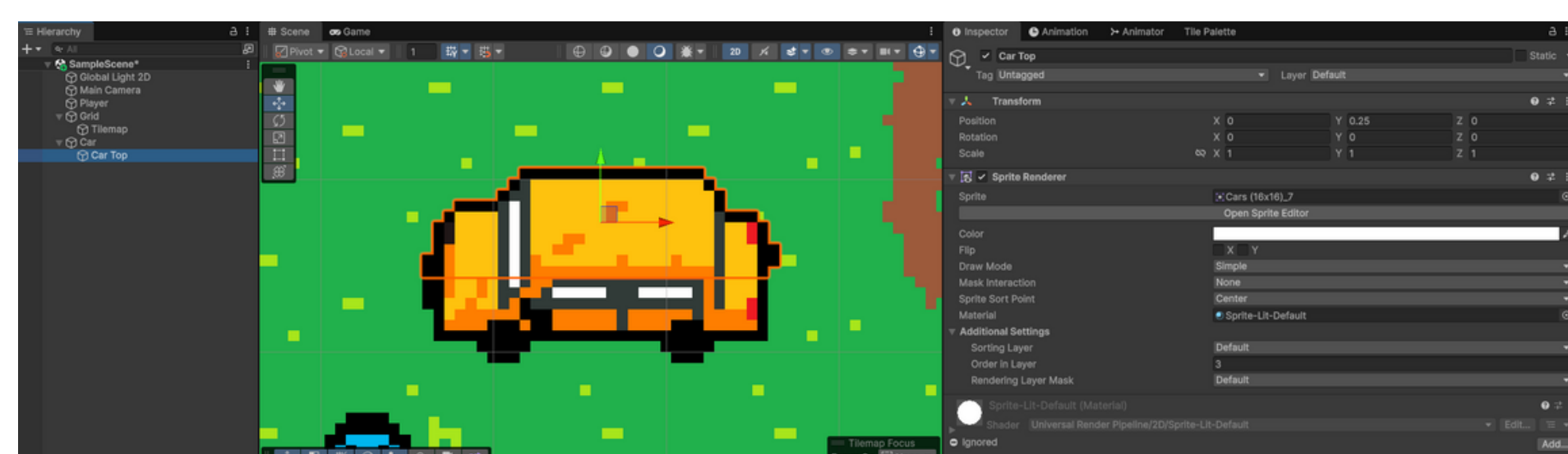
**THE GOAL OF THIS  
LESSON IS TO ADD SOME  
DETAILS TO OUR WORLD  
& ADD SOME BASIC  
COMBAT ABILITIES**



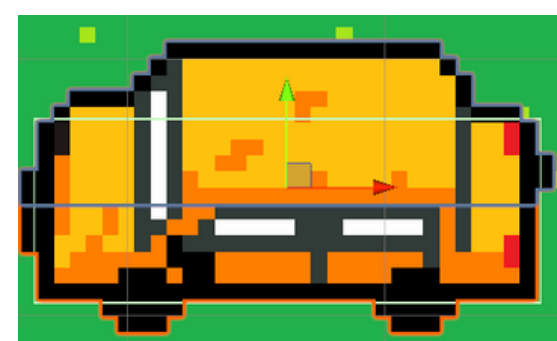
**ADD/SHAPE A BOX COLLIDER 2D TO  
THE PLAYER & LOCK RIGIDBODY 2D  
CONSTRAINT ON Z ROTATION**



**CREATE A CAR TOP SPRITE**



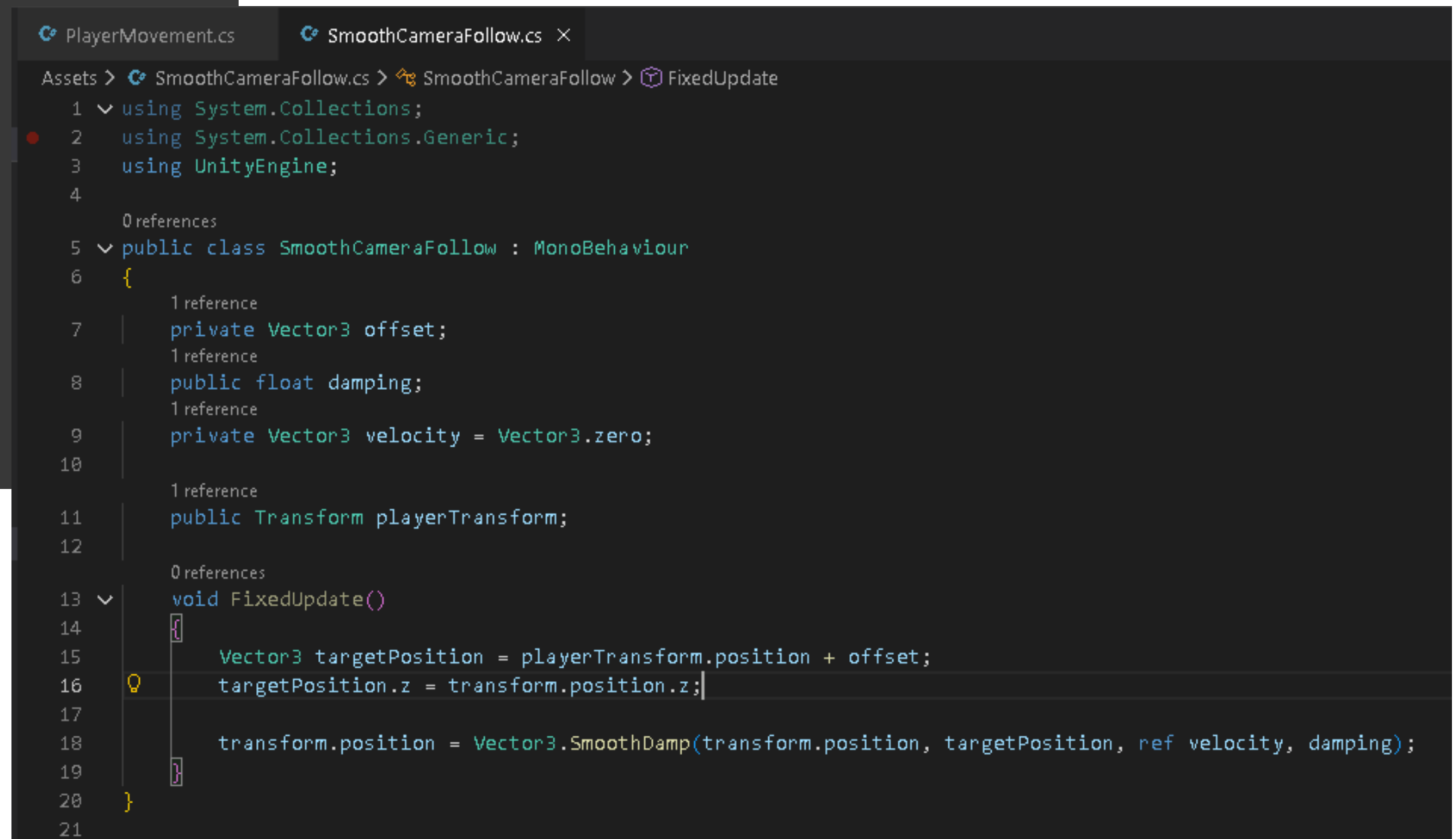
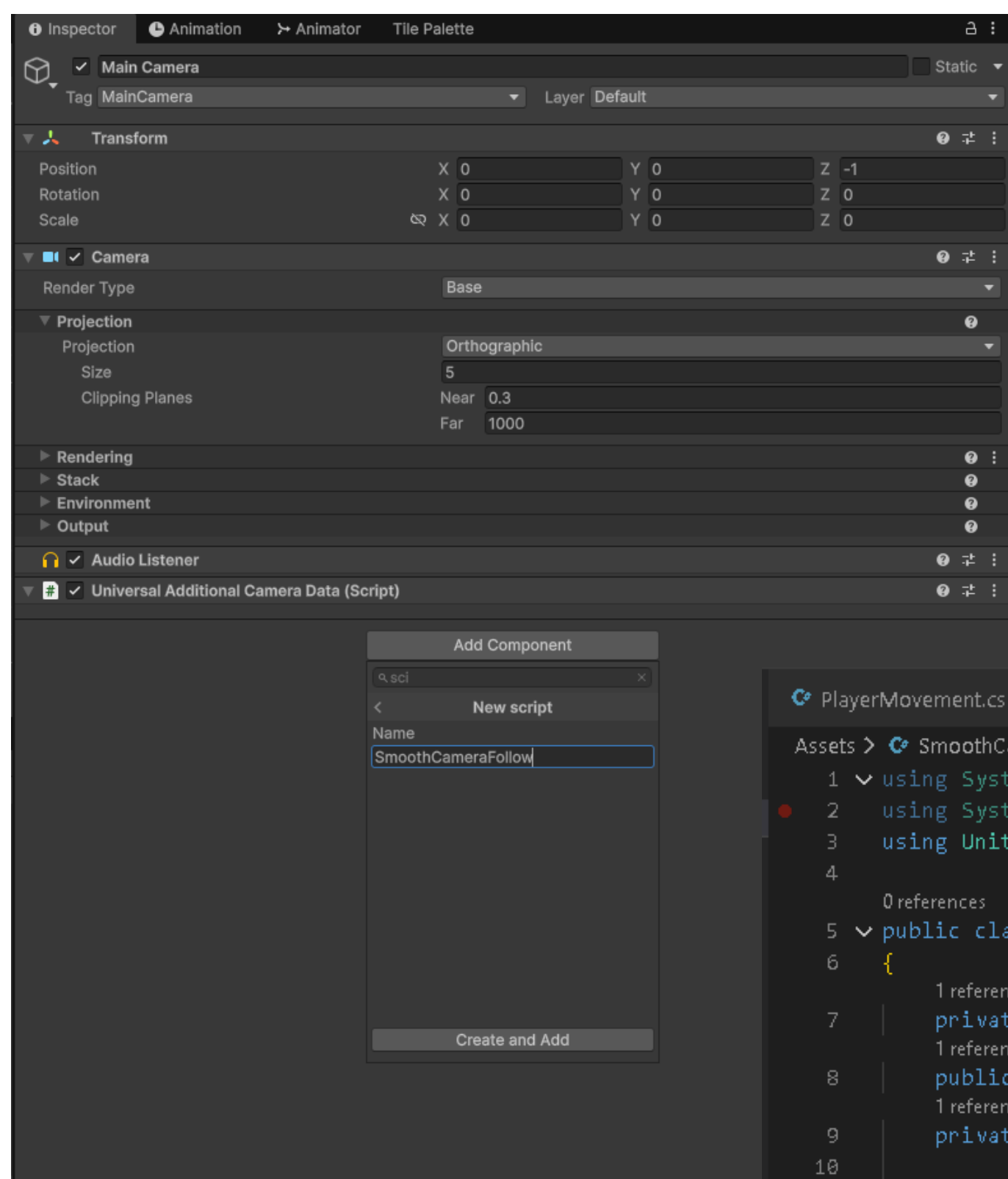
**ADD CAR TO SCENE ADD  
CHILD OF CAR TOP WITH  
SPRITE LAYER 3**



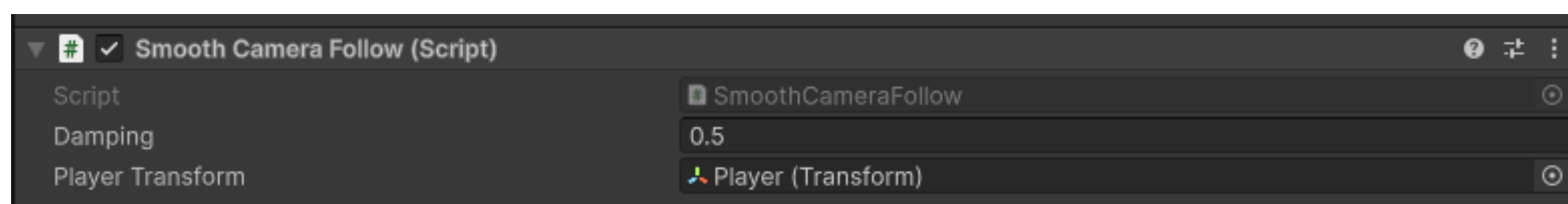
**ADD BOX COLLIDER 2D TO  
LOWER HALF OF CAR**

# CAMERA FOLLOW

**CREATE & ADD  
“SMOOTHCAMERA FOLLOW”  
SCRIPT TO MAIN CAMERA**



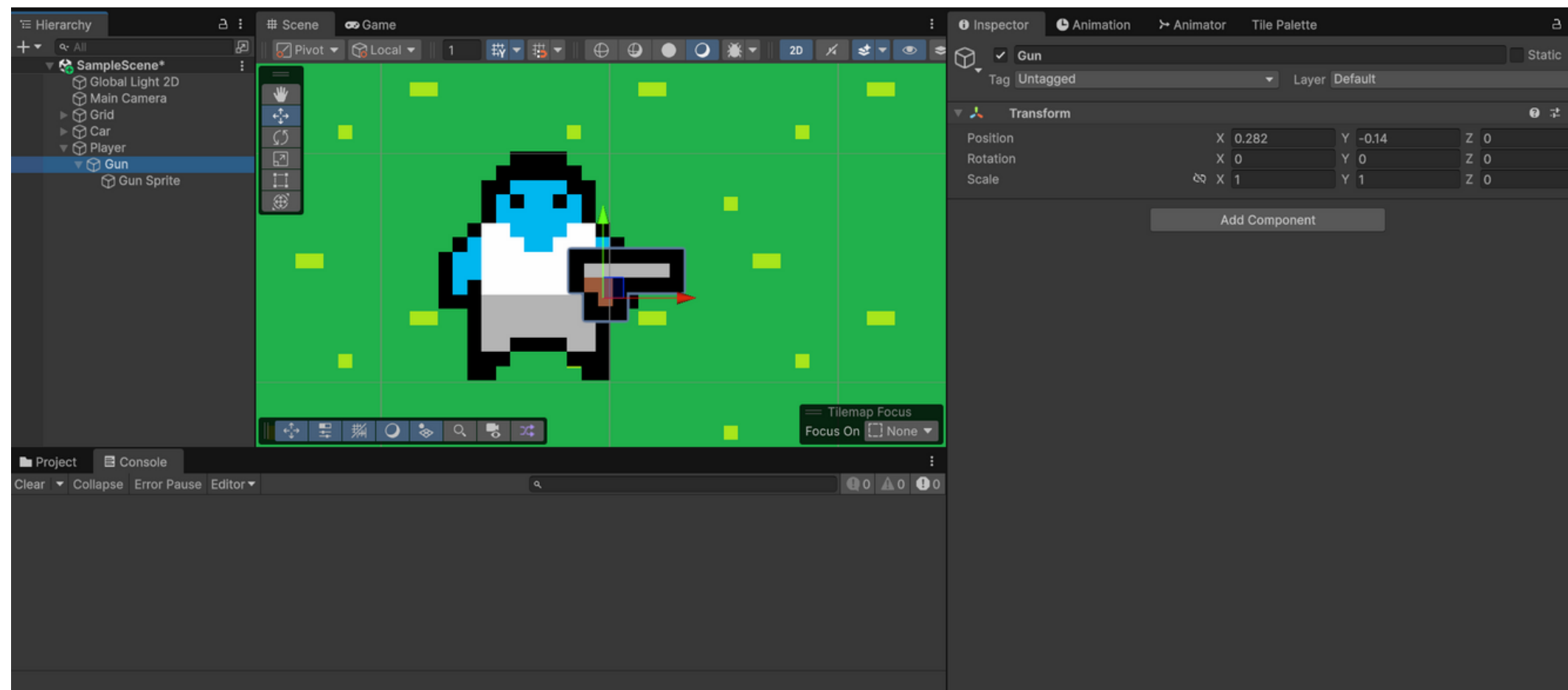
```
Assets > SmoothCameraFollow.cs > SmoothCameraFollow > FixedUpdate
1 using System.Collections;
2 using System.Collections.Generic;
3 using UnityEngine;
4
5 public class SmoothCameraFollow : MonoBehaviour
6 {
7     private Vector3 offset;
8     public float damping;
9     private Vector3 velocity = Vector3.zero;
10
11     public Transform playerTransform;
12
13     void FixedUpdate()
14     {
15         Vector3 targetPosition = playerTransform.position + offset;
16         targetPosition.z = transform.position.z;
17
18         transform.position = Vector3.SmoothDamp(transform.position, targetPosition, ref velocity, damping);
19     }
20 }
```



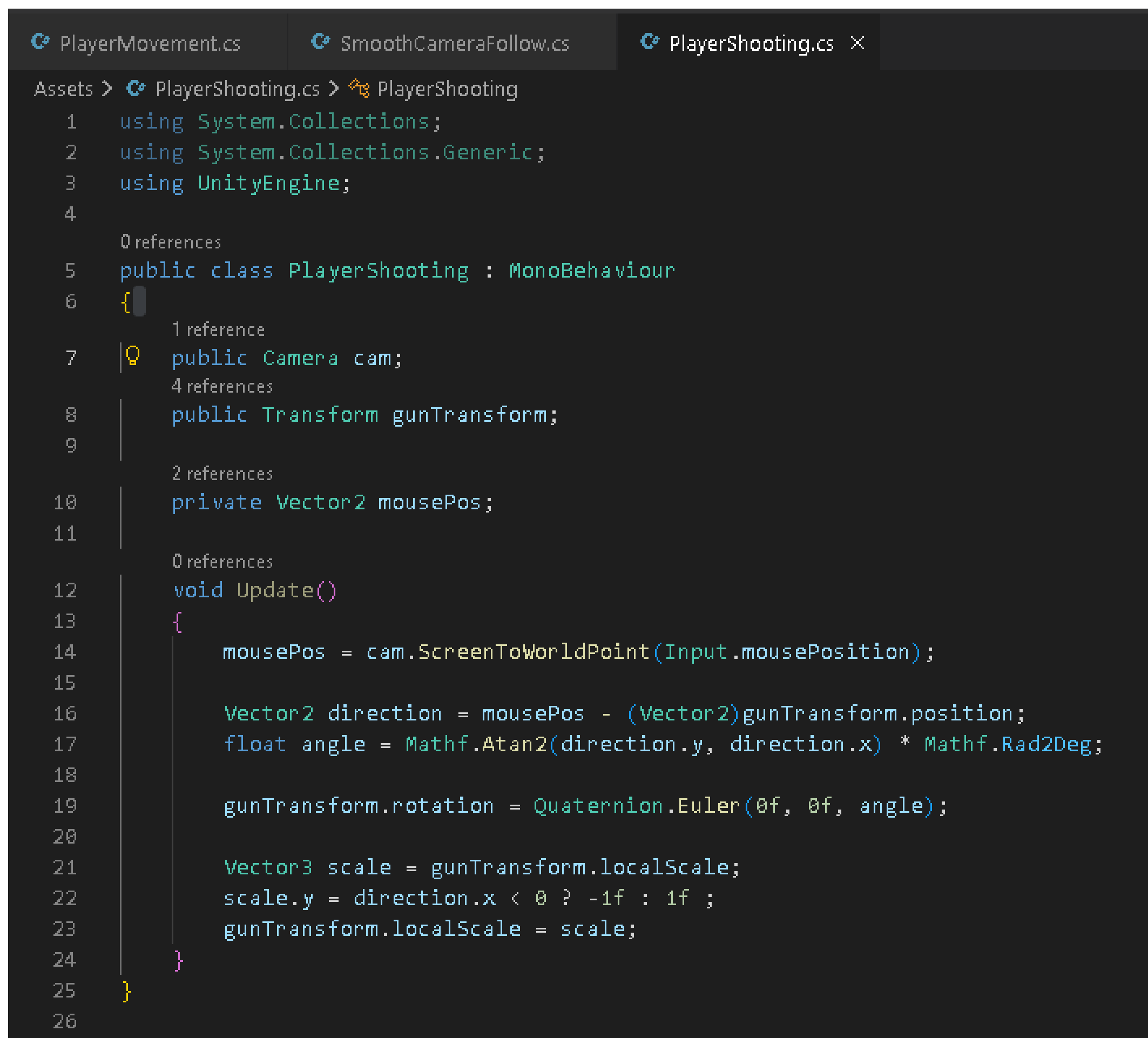
**TO PREVENT GAPS  
APPEARING WHEN MOVING  
ON TILE SET ADD A BORDER  
TO EACH TILE (MAY HAVE TO  
USE AN EXTERNAL PIXEL ART  
EDITOR)**



# SHOOTING



**CREATE AN EMPTY  
OBJECT NAMED GUN  
WITH A GUN SPRITE  
AS A CHILD,  
CHILDREN THESE TO  
THE PLAYER**

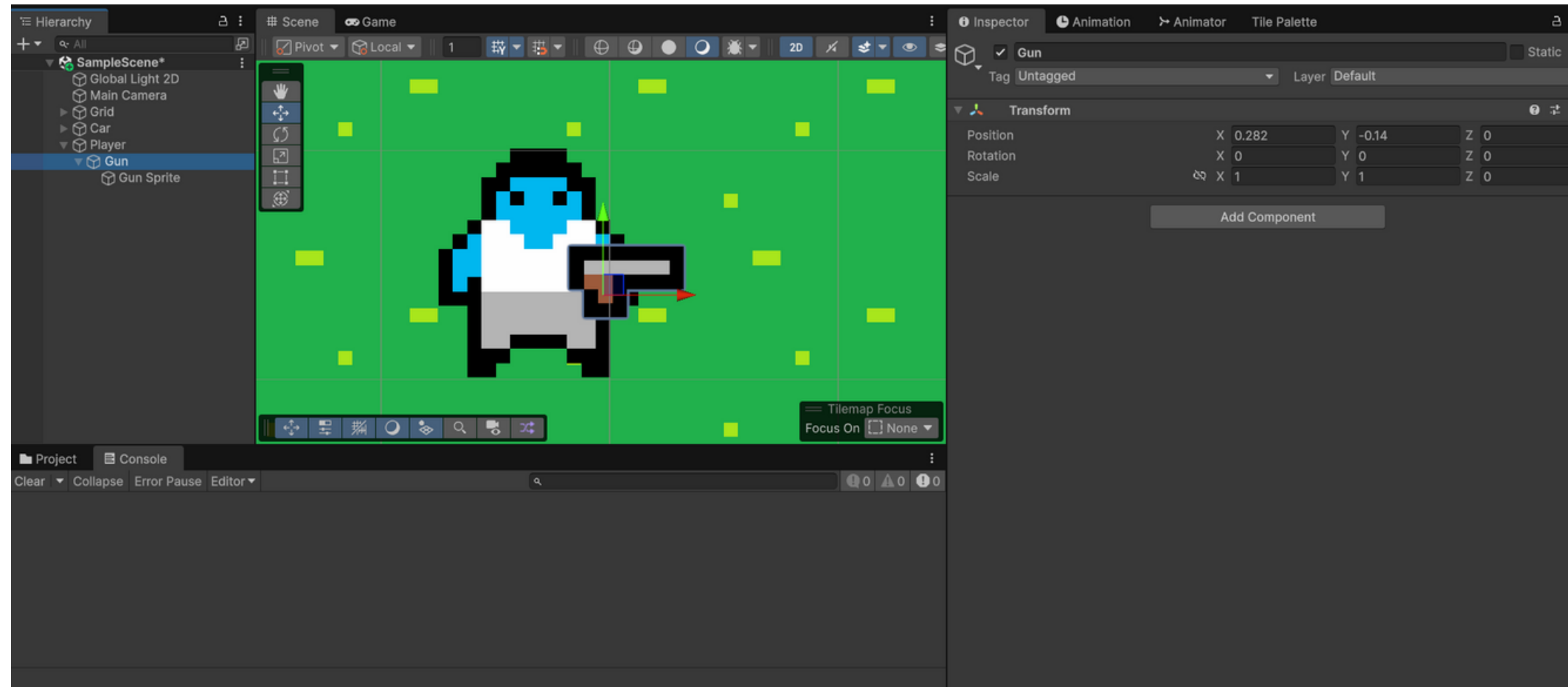


```
Assets > PlayerShooting.cs > PlayerShooting
1  using System.Collections;
2  using System.Collections.Generic;
3  using UnityEngine;
4
5  0 references
6  public class PlayerShooting : MonoBehaviour
7  {
8      1 reference
9      public Camera cam;
10     4 references
11     public Transform gunTransform;
12
13     2 references
14     private Vector2 mousePos;
15
16     0 references
17     void Update()
18     {
19         mousePos = cam.ScreenToWorldPoint(Input.mousePosition);
20
21         Vector2 direction = mousePos - (Vector2)gunTransform.position;
22         float angle = Mathf.Atan2(direction.y, direction.x) * Mathf.Rad2Deg;
23
24         gunTransform.rotation = Quaternion.Euler(0f, 0f, angle);
25     }
26 }
```

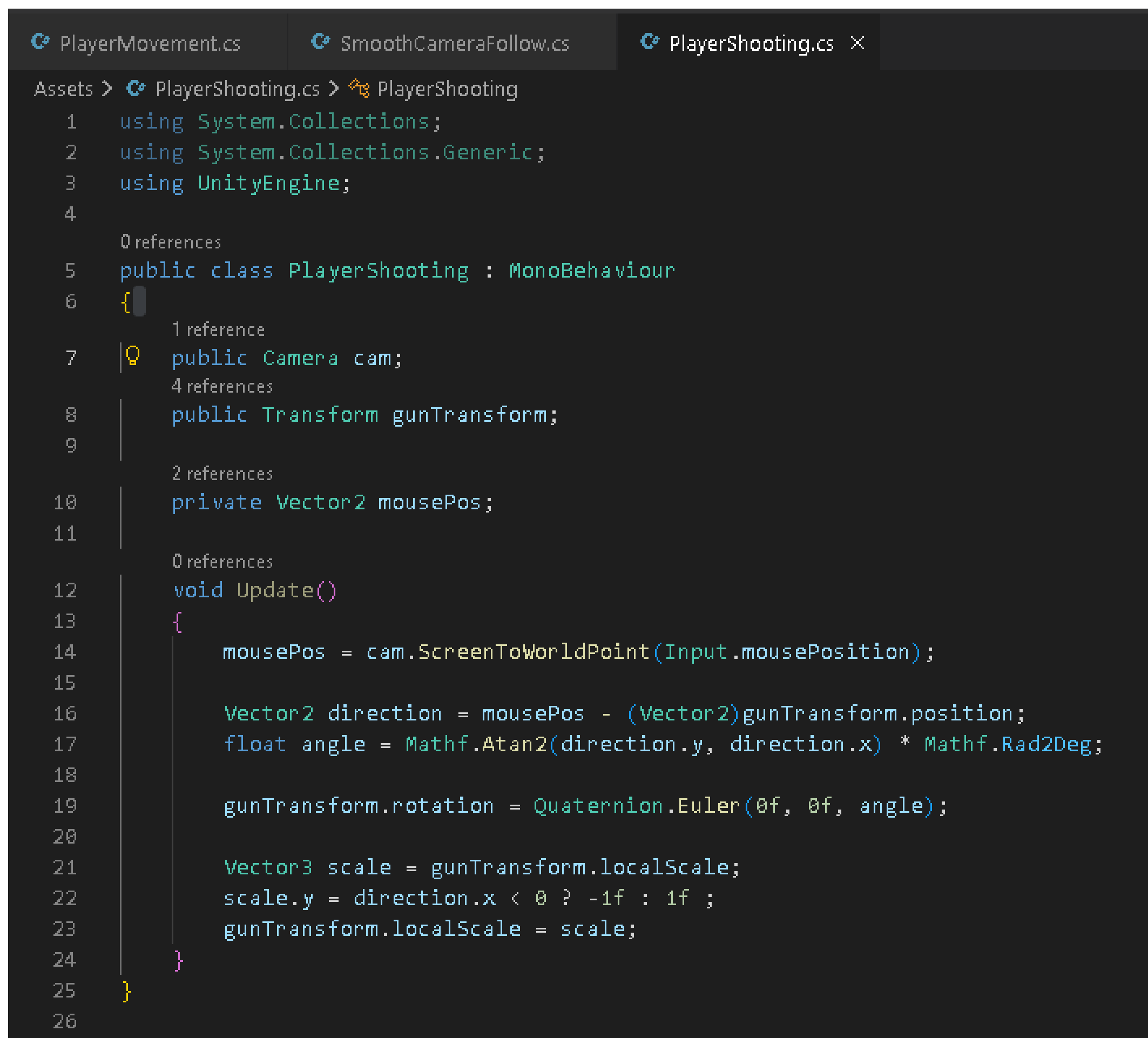
**CREATE A SCRIPT  
NAMED  
“PLAYERSHOOTING”  
ON THE PLAYER**

**IN THE SCRIPT MAKE  
THE GUN FACE THE  
CAMERA**

# BULLETS



**CREATE AN EMPTY  
OBJECT NAMED GUN  
WITH A GUN SPRITE  
AS A CHILD,  
CHILDREN THESE TO  
THE PLAYER**

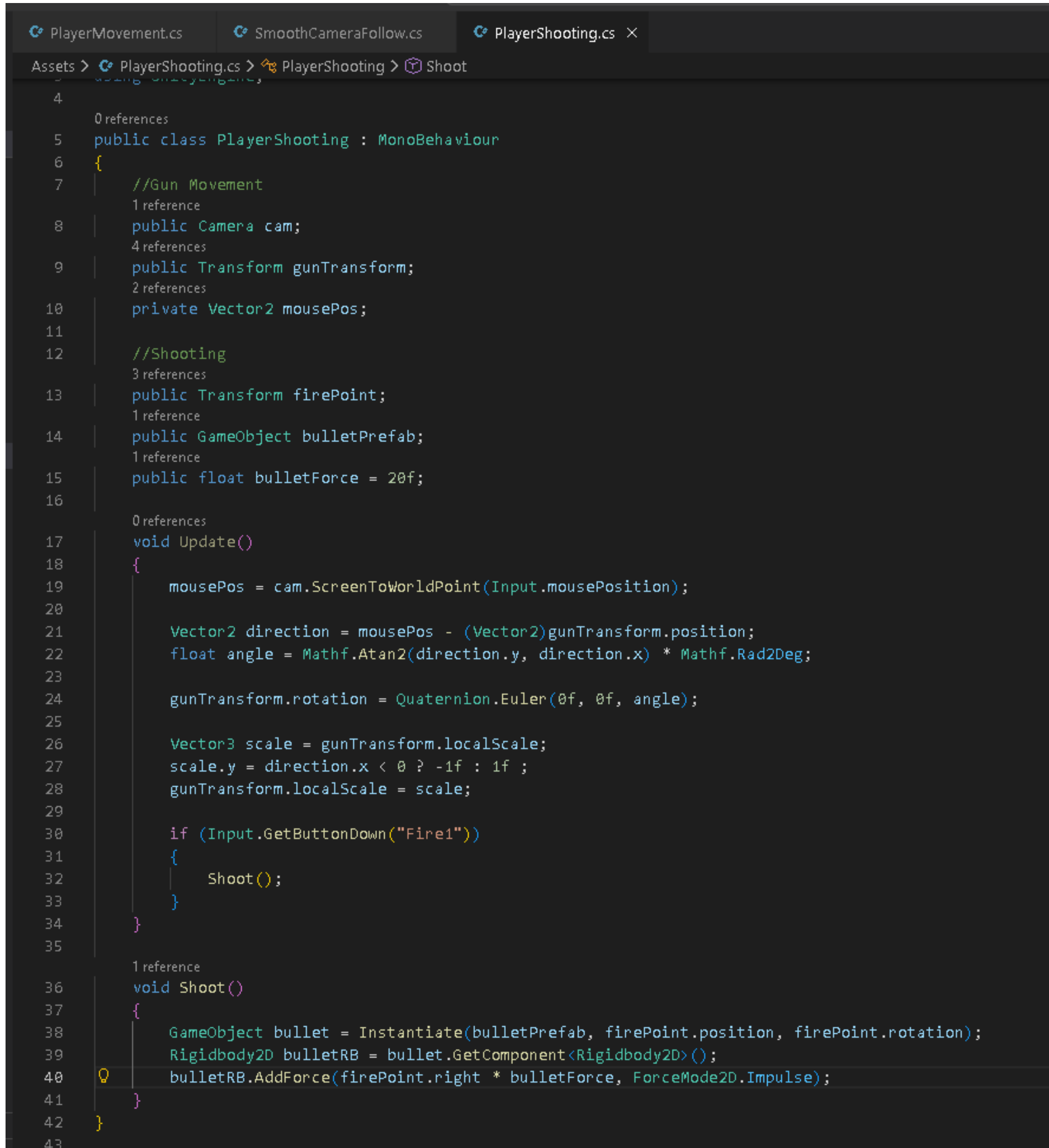


```
Assets > PlayerShooting.cs > PlayerShooting
1  using System.Collections;
2  using System.Collections.Generic;
3  using UnityEngine;
4
5  0 references
6  public class PlayerShooting : MonoBehaviour
7  {
8      1 reference
9      public Camera cam;
10     4 references
11     public Transform gunTransform;
12
13     2 references
14     private Vector2 mousePos;
15
16     0 references
17     void Update()
18     {
19         mousePos = cam.ScreenToWorldPoint(Input.mousePosition);
20
21         Vector2 direction = mousePos - (Vector2)gunTransform.position;
22         float angle = Mathf.Atan2(direction.y, direction.x) * Mathf.Rad2Deg;
23
24         gunTransform.rotation = Quaternion.Euler(0f, 0f, angle);
25     }
26 }
```

**CREATE A SCRIPT  
NAMED  
“PLAYERSHOOTING”  
ON THE PLAYER**

**IN THE SCRIPT MAKE  
THE GUN FACE THE  
CAMERA**

# BULLETS #2

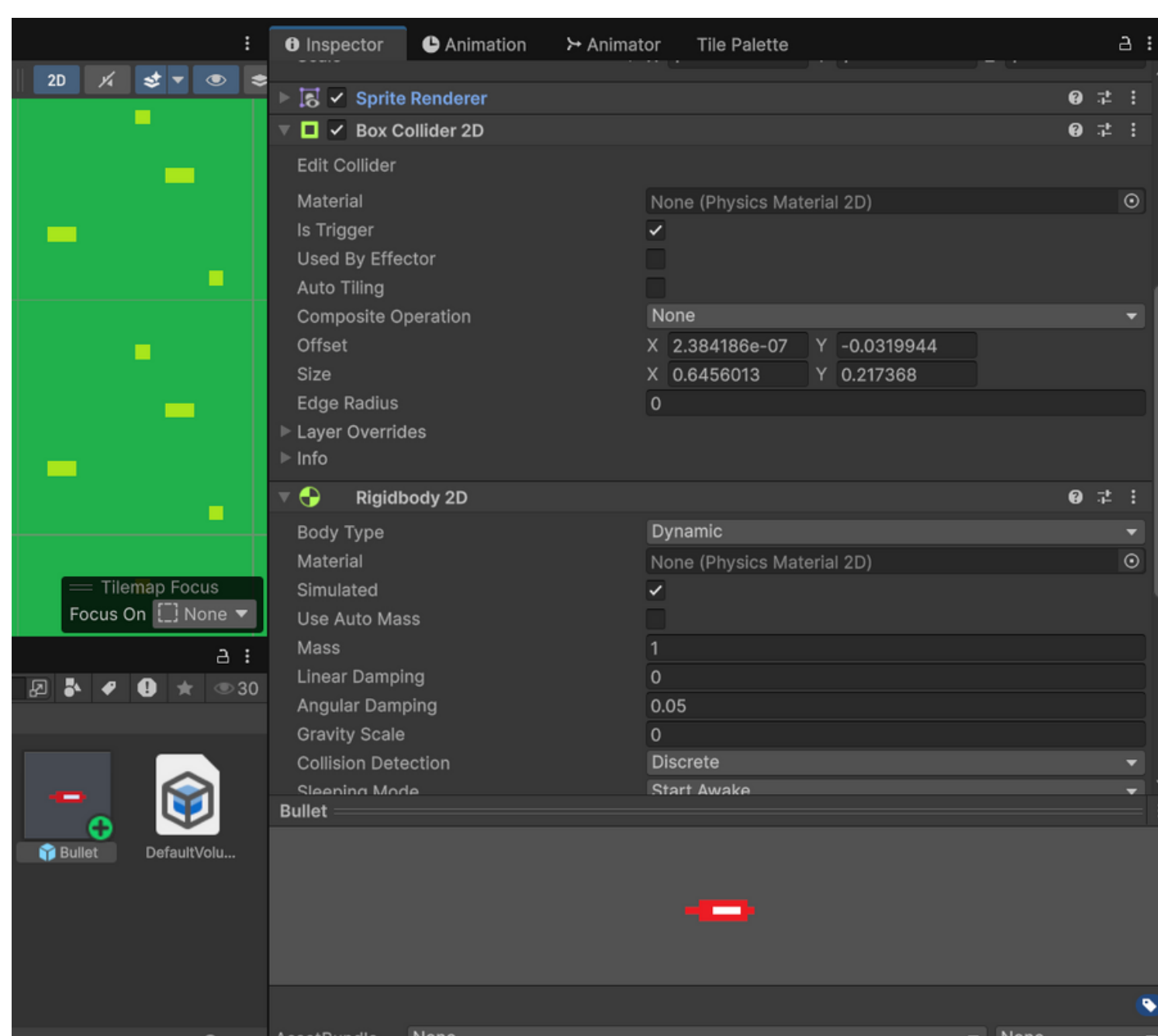


```
PlayerMovement.cs SmoothCameraFollow.cs PlayerShooting.cs
Assets > PlayerShooting.cs > PlayerShooting > Shoot
4
    0 references
5    public class PlayerShooting : MonoBehaviour
6    {
7        //Gun Movement
8        1 reference
9        public Camera cam;
10       4 references
11        public Transform gunTransform;
12        2 references
13        private Vector2 mousePos;
14
15        //Shooting
16        3 references
17        public Transform firePoint;
18        1 reference
19        public GameObject bulletPrefab;
20        1 reference
21        public float bulletForce = 20f;
22
23        0 references
24        void Update()
25        {
26            mousePos = cam.ScreenToWorldPoint(Input.mousePosition);
27
28            Vector2 direction = mousePos - (Vector2)gunTransform.position;
29            float angle = Mathf.Atan2(direction.y, direction.x) * Mathf.Rad2Deg;
30
31            gunTransform.rotation = Quaternion.Euler(0f, 0f, angle);
32
33            Vector3 scale = gunTransform.localScale;
34            scale.y = direction.x < 0 ? -1f : 1f ;
35            gunTransform.localScale = scale;
36
37            if (Input.GetButtonDown("Fire1"))
38            {
39                Shoot();
40            }
41
42        }
43
    1 reference
    void Shoot()
    {
        GameObject bullet = Instantiate(bulletPrefab, firePoint.position, firePoint.rotation);
        Rigidbody2D bulletRB = bullet.GetComponent<Rigidbody2D>();
        bulletRB.AddForce(firePoint.right * bulletForce, ForceMode2D.Impulse);
    }
}
```

**ADD AN EMPTY OBJECT NAMED BARREL TO THE GUN**

**CREATE A SCRIPT NAMED “PLAYERSHOOTING” ON THE PLAYER**

**SET PLAYER TAG TO PLAYER**

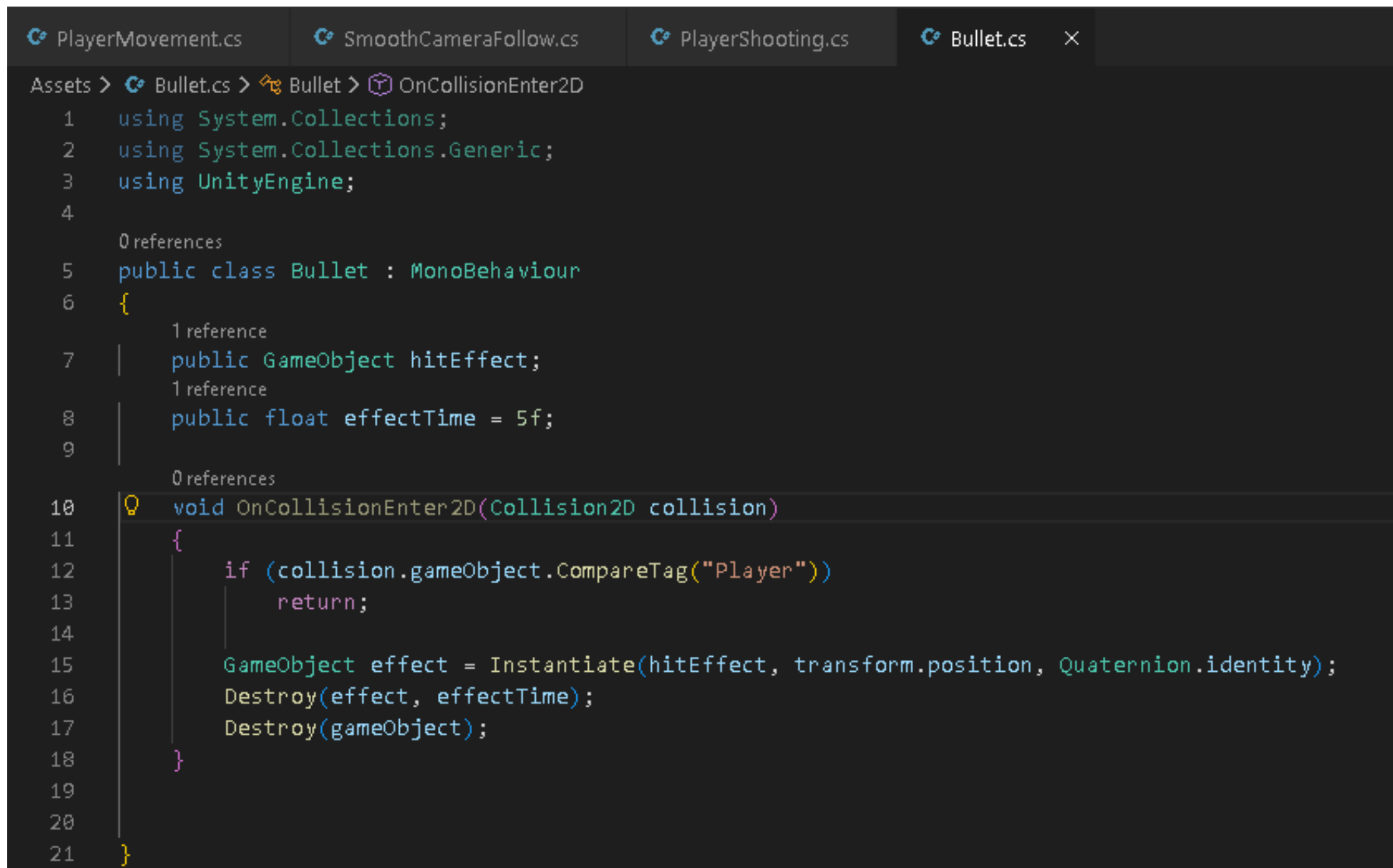


**CREATE A BULLET PREFAB WITH A 2D BOX COLLIDER & 2D RIGIDBODY**

**SET THE COLLIDER TO BE A TRIGGER, AND THE RIGIDBODY TO HAVE 0 GRAVITY**

**CREATE A SCRIPT NAMED “BULLET” AND ADD TO THE BULLET**

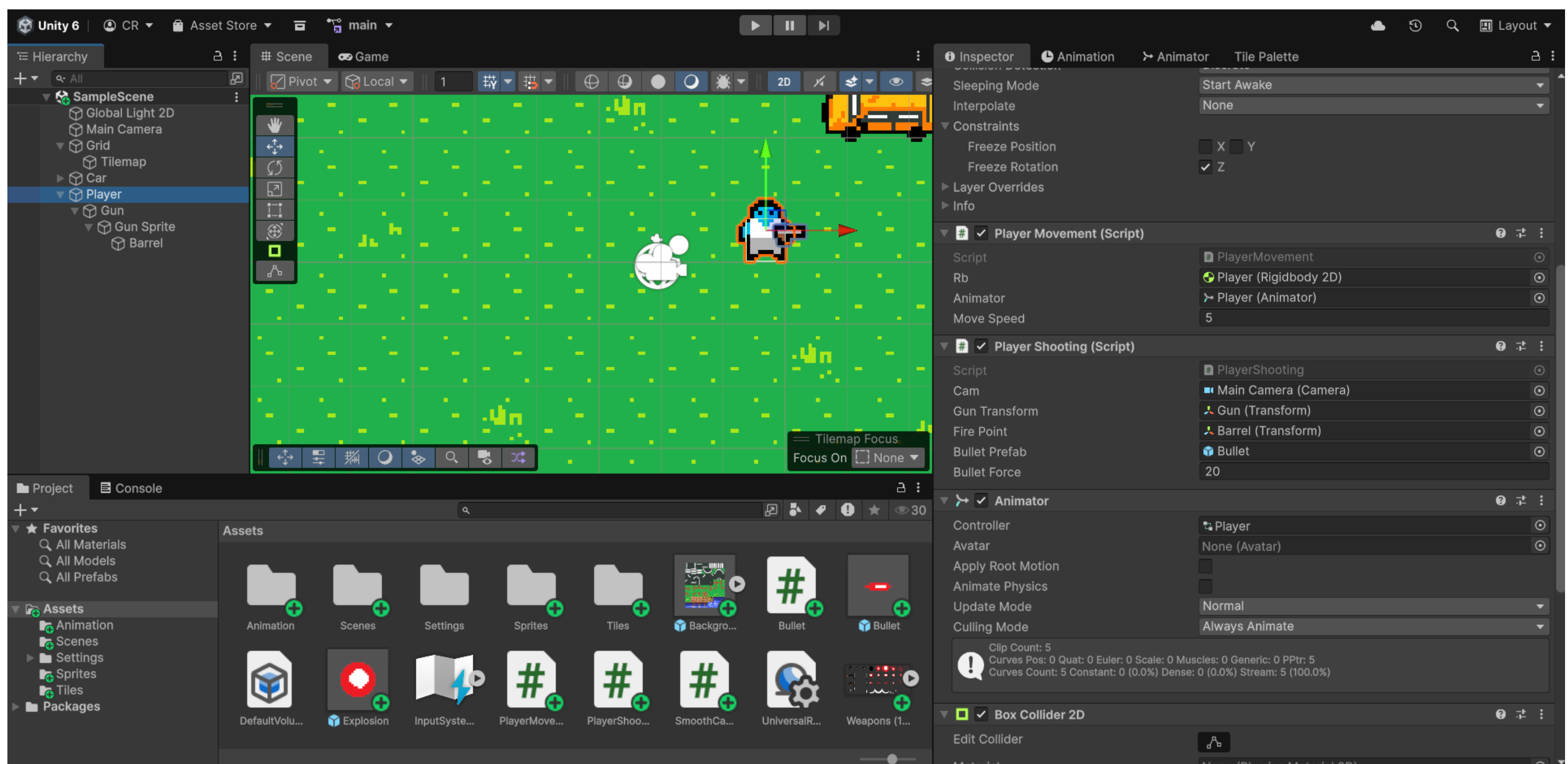
# BULLETS #3



```
PlayerMovement.cs SmoothCameraFollow.cs PlayerShooting.cs Bullet.cs

Assets > Bullet.cs > Bullet > OnCollisionEnter2D
1  using System.Collections;
2  using System.Collections.Generic;
3  using UnityEngine;
4
5  public class Bullet : MonoBehaviour
6  {
7      public GameObject hitEffect;
8      public float effectTime = 5f;
9
10     void OnCollisionEnter2D(Collision2D collision)
11     {
12         if (collision.gameObject.CompareTag("Player"))
13             return;
14
15         GameObject effect = Instantiate(hitEffect, transform.position, Quaternion.identity);
16         Destroy(effect, effectTime);
17         Destroy(gameObject);
18     }
19
20 }
21 }
```

## CREATE AN EXPLOSION PREFAB IN THE EDITOR



CONNECT EVERYTHING AND OUR MAN CAN NOW SHOOT

# CONCLUSION



## Mana Rock Gaming

### MANA ROCK GAMING WEBSITE

[HTTPS://WWW.MANAROCKGAMING.COM/](https://www.manarockgaming.com/)



### KERSHAW COUNTY VIDEO GAME PROGRAMMERS, DESIGNERS, & ARTISTS

[HTTPS://DISCORD.GG/3DGAPPVKCS](https://discord.gg/3DGAPPVKCS)



### KERSHAW COUNTY EVENTS PAGE

[HTTPS://WWW.KERSHAWCOUNTYLIBRARY.ORG/EVENTS/PROGRAMMING-  
WITH-CONOR/](https://www.kershawcountylibrary.org/events/programming-with-conor/)

### YOUTUBE TUTORIAL

[HTTPS://WWW.YOUTUBE.COM/WATCH?V=WHZOMFGJT50](https://www.youtube.com/watch?v=WHZOMFGJT50)