#### Git Initiate

(if unity project doesn't exist)

Start Unity 3D project, ThirdPersonMove
Save and exit the Project
Rename project folder to ThirdPersonMovex
Create Repo named ThirdPersonMove in Git
git clone https://github.com/rayhere/ThirdPersonMove.git
cd ThirdPersonMove
Drag the project files from ThirdPersonMovex into ThirdPersonMove folder
git add .
git commit -a -m "2nd commit, project initiated"
git push

## 第三人稱角色移動 | Unity新手教學

https://www.youtube.com/watch?v=-Q-g44lgX48

### Step1

Required Package Input System Cinemachine ProBuilder

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	Create	Empty named Level >
		Create 3DObject > Plane > apply Material named Ground
	Empty	named ThirdPersonPlayer >
		3DObject > Capsule named Player > Pos.y 1.5 Scale.y 1.5 > add
		CharacterController > add PlayerInput > Create Actions [PlayerInput] named
		PlayerInputAction > apply PlayerInputAction in Action [PlayerInput]
		☐ 3DObject > Cube named Eyes > Pos 0, 0.6, 0.2 > Scale 0.6, 0.1, 1
		Create Cinemachine > FreeLookCamera named PlayerCam > drag Player
		[Capsule] to Follow and LookAt [CinemachineFreeLook] > VerticalFOV 60 > Y
		Axis > InputAxisValue Invert checked > X Axis > InputAxisValue Invert unchecked
		> Orbits > BindingMode World Space > X Axis > Speed 80 > Orbits MiddleRig
		Height 1.5 > TopRig Radius 2, MiddleRig Radius 10, BottomRig Radius 2,
		MiddleRig Body Damping X,Y,Z to 0 > Aim Tracked Object Offset Y to 1.25 >
		BottomRig Body Damping X,Y,Z to 0 > Aim Tracked Object Offset Y to 1.25

Create 2 script
PlayerController.cs
ControllerMovement3D.cs

Drag
PlayerController.cs
ControllerMovement3D.cs
Into Player [GameObject] in ThirdPersonPlayer
Drag MainCamera into ControllerMovement3D.cs

#### Code

#### PlayerController.cs

```
using System.Collections;
using System.Collections.Generic;
using UnityEngine;
using UnityEngine.InputSystem;
public class PlayerController : MonoBehaviour
   private UnityEngine.Vector3 _moveInput;
   private void Awake()
       controllerMovement = GetComponent<ControllerMovement3D>();
   public void OnMove(InputValue value)
       Vector2 input = value.Get<Vector2>();
       moveInput = new Vector3 (input.x, Of, input.y);
   private void Update()
        if ( controllerMovement == null) return;
        controllerMovement.SetMoveInput( moveInput);
       controllerMovement.SetLookDirection( moveInput);
```

#### ControllerMovement3D.cs

```
using System.Collections;
using System.Collections.Generic;
using UnityEngine;
using UnityEngine.TextCore.Text;
public class ControllerMovement3D : MonoBehaviour
   [Header("Movement")]
    [SerializeField] private float moveSpeed = 5f;
   [SerializeField] private float turnSpeed = 10f;
   [SerializeField] private GameObject mainCamera;
   private float speed = 0f;
   private bool hasMoveInput;
   private Vector3 moveInput;
   private CharacterController _characterController;
   private void Start()
       characterController = GetComponent<CharacterController>();
   public void SetMoveInput(Vector3 input)
       hasMoveInput = input.magnitude > 0.1f;
       moveInput = hasMoveInput ? input : Vector3.zero;
```

```
public void SetLookDirection(Vector3 direction)
direction.z).normalized;
   private void FixedUpdate() {
       speed = 0;
       float targetRotation = 0f;
       if ( moveInput != Vector3.zero)
           speed = moveSpeed; // If player is moving
       targetRotation =
Quaternion.LookRotation( lookDirection).eulerAngles.y +
mainCamera.transform.rotation.eulerAngles.y;
       UnityEngine.Quaternion rotation = UnityEngine.Quaternion.Euler(0,
targetRotation, 0);
       transform.rotation =
UnityEngine.Quaternion.Slerp(transform.rotation, rotation, turnSpeed *
Time.fixedDeltaTime); // Smooth the rotation
       moveInput = rotation * Vector3.forward;
       characterController.Move( moveInput * speed *
Time.fixedDeltaTime); // Let CharacterController move the character
```

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https://youtu.be/-Q-g44lgX48?si=QkH7 LkWqc5J170&t=374

Step2