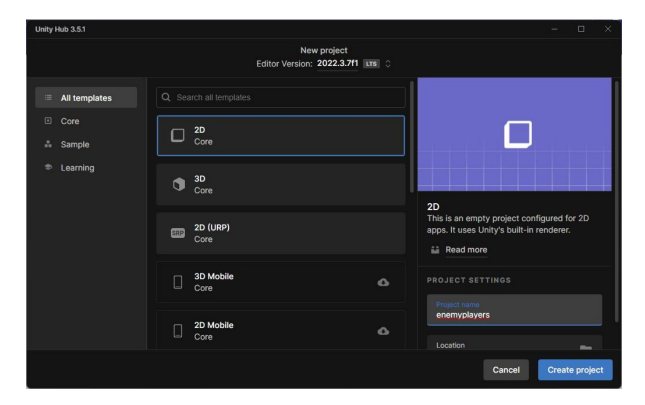
# Practical 10 enemy

Aim: creating enemies which will follow the player and player have to move

### Step 1

# Create new 2D project in unity

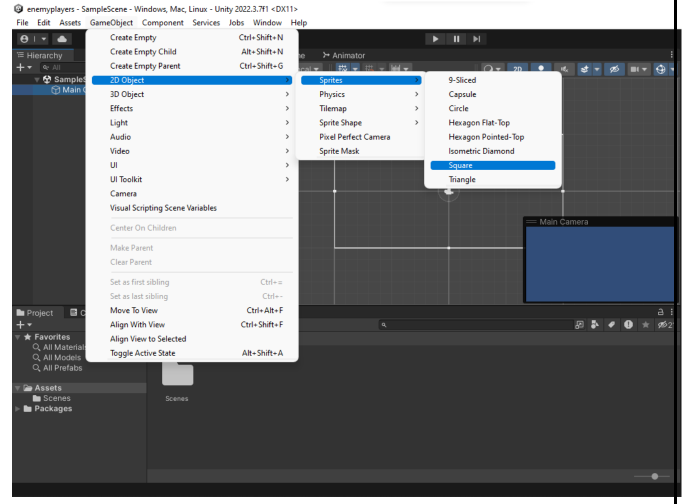


#### TYCS / GAME PROGRAMMING

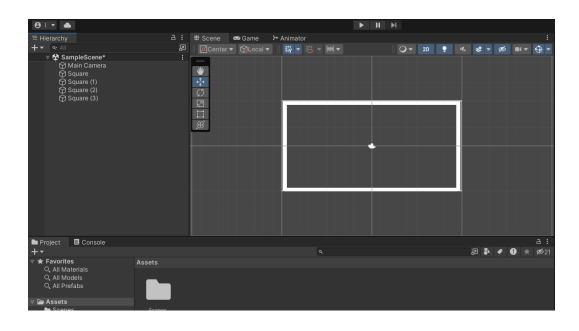
#### **PRACTICAL 10**

Step 2

# Create a box with sprites squares



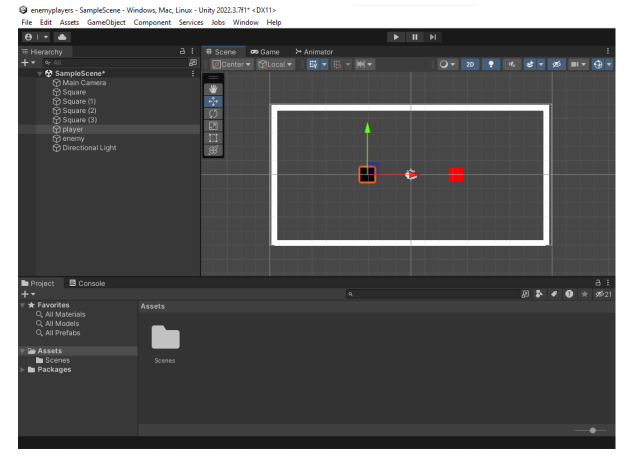
like this



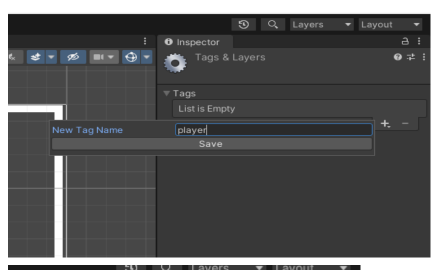
# Additionally take two square name them player and enemies

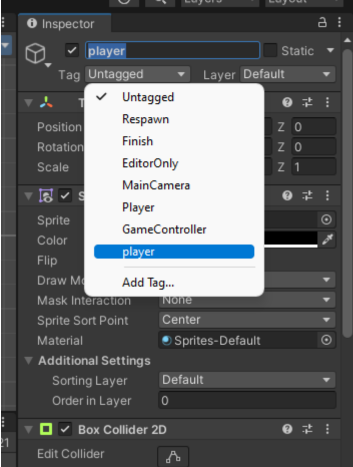
# Step 3

Add rigidbody and box collider to all components and set gravity scale 0



Step 4
Add tag to the player





```
Step 5
       Add component script to player add this code
using UnityEngine;
public class player: MonoBehaviour
  public float moveSpeed = 5f;
  void Update()
  {
    float horizontalInput = Input.GetAxis("Horizontal");
    float verticalInput = Input.GetAxis("Vertical");
    Vector3 movement = new Vector3( -verticalInput, -horizontalInput, 0) * moveSpeed *
Time.deltaTime;
    transform.Translate(movement);
  }
}
Step 6
       On enemies component create script name enemy and add this code
using UnityEngine;
public class enemies : MonoBehaviour
  public string playerTag = "player";
  public float moveSpeed = 3.0f;
  private Transform playerTransform;
  void Start()
  {
    GameObject playerObject = GameObject.FindGameObjectWithTag(playerTag);
    if (playerObject != null)
       playerTransform = playerObject.transform;
    }
    else
```

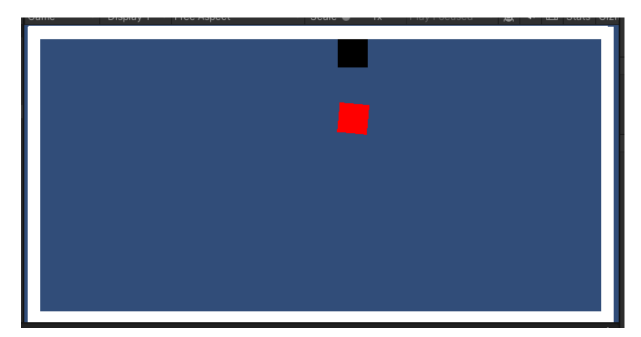
```
{
    Debug.LogError("Player not found with tag: " + playerTag);
}

void Update()
{

if (playerTransform!= null)
{

    Vector3 directionToPlayer = playerTransform.position - transform.position;
    directionToPlayer.Normalize();

    transform.position += directionToPlayer * moveSpeed * Time.deltaTime;
}
else
{
    Debug.LogWarning("Player transform is null. Ensure the player has the correct tag.");
}
}
```



### Conclusion

Implemented enemies which follows player