**Adding the Player Spaceship – Assignment 5**

**Game Manager**

using System.Collections;

using System.Collections.Generic;

using UnityEngine;

public class GameManager : MonoBehaviour

{

public int currentGameLevel = 1; // Set the starting game level

public GameObject asteroidPrefab; // Reference to the asteroid prefab

public GameObject spaceshipPrefab;

void Start()

{

// Set the camera's position

Camera.main.transform.position = new Vector3(0f, 40f, 0f);

Camera.main.transform.LookAt(new Vector3(0f, 0f, 0f), Vector3.up);

// Call the method to start a new level

StartNewLevel();

// Call the create spaceship method

CreatePlayerSpaceship();

}

// Method to start a new game level

void StartNewLevel()

{

// Calculate the number of asteroids based on the current game level

int numAsteroids = currentGameLevel \* 3;

for (int i = 0; i < numAsteroids; i++)

{

// Generate a random spawn position within the screen boundaries

Vector3 spawnPosition = new Vector3(Random.Range(-15f, 15f), 0f, Random.Range(-15f, 15f));

// Ensure the Y position is at ground level (0)

spawnPosition.y = 0f;

// Add a buffer to the Z position to prevent immediate wrap-around

spawnPosition.z += 2f;

// Instantiate asteroid

Instantiate(asteroidPrefab, spawnPosition, Quaternion.identity);

}

}

// Method to create the player spaceship at the center of the screen

void CreatePlayerSpaceship()

{

Quaternion rot = spaceshipPrefab.transform.rotation;

Instantiate(spaceshipPrefab, Vector3.zero, rot);

}

}

**Asteroids**

using System.Collections;

using System.Collections.Generic;

using UnityEngine;

public class Asteroid : MonoBehaviour

{

Rigidbody rb;

public float moveSpeed = 6f;

public GameObject smallAsteroidPrefab;

public int numSmallAsteroidsToSpawn = 3; // Number of small asteroids to spawn on collision.

void Start()

{

rb = GetComponent<Rigidbody>();

// Calculate a random direction vector on the XZ plane

Vector3 randomDirection = Random.onUnitSphere;

randomDirection.y = 0f;

// Set the initial velocity based on your moveSpeed

rb.velocity = randomDirection \* moveSpeed;

// Generate random torque (angular velocity)

Vector3 randomTorque = new Vector3(

Random.Range(5f, 15f),

Random.Range(5f, 15f),

Random.Range(5f, 15f)

);

InvokeRepeating("CheckScreenEdges", 0f, 0.2f);

}

void CheckScreenEdges()

{

Debug.Log("Current position: " + transform.position);

// Check if the asteroid has left the screen

if (Mathf.Abs(transform.position.x) > 22f || Mathf.Abs(transform.position.z) > 20f)

{

// Wrap around to the opposite side

transform.position = new Vector3(-transform.position.x, 0, -transform.position.z);

}

}

private void OnCollisionEnter(Collision collision)

{

// Check if the collision is with another object (e.g., player spaceship).

if (collision.gameObject.CompareTag("Player") || collision.gameObject.CompareTag("Asteroid"))

{

// Spawn small asteroids at the collision point.

SpawnSmallAsteroids(collision.contacts[0].point);

}

}

private void SpawnSmallAsteroids(Vector3 spawnPosition)

{

for (int i = 0; i < numSmallAsteroidsToSpawn; i++)

{

// Instantiate small asteroid prefab at the collision point.

GameObject smallAsteroidInstance = Instantiate(smallAsteroidPrefab, spawnPosition, Quaternion.identity);

// Destroy the small asteroids after a short delay.

Destroy(smallAsteroidInstance, 2f); // Adjust the delay as needed.

}

}

}

**Spaceship**

using System.Collections;

using System.Collections.Generic;

using UnityEngine;

public class Spaceship : MonoBehaviour

{

public float upForce = 8f; // Adjust the force for forward acceleration.

public float rotationSpeed = 5f; // Adjust the rotation speed.

private Rigidbody rb;

private void Start()

{

// Get the Rigidbody component attached to the spaceship.

rb = GetComponent<Rigidbody>();

InvokeRepeating("CheckScreenEdges", 0f, 0.2f);

}

private void Update()

{

// Check for user input in the Update method.

// Use GetKey or GetKey(KeyCode) for detecting if keys are held down.

// Accelerate forward when the Up arrow is held.

if (Input.GetKey(KeyCode.UpArrow))

{

// Apply a forward force to the spaceship.

rb.AddForce(transform.up \* upForce);

}

// Rotate left when the Left arrow is held.

if (Input.GetKey(KeyCode.LeftArrow))

{

Vector3 currentRotation = transform.rotation.eulerAngles;

currentRotation.y -= 100 \* Time.deltaTime;

transform.rotation = Quaternion.Euler(currentRotation);

}

// Rotate right when the Right arrow is held.

if (Input.GetKey(KeyCode.RightArrow))

{

Vector3 currentRotation = transform.rotation.eulerAngles;

currentRotation.y += 100 \* Time.deltaTime;

transform.rotation = Quaternion.Euler(currentRotation);

}

}

void CheckScreenEdges()

{

Debug.Log("Current position: " + transform.position);

// Check if the asteroid has left the screen

if (Mathf.Abs(transform.position.x) > 20f || Mathf.Abs(transform.position.z) > 15f)

{

// Wrap around to the opposite side

transform.position = new Vector3(-transform.position.x, 0, -transform.position.z);

}

}

}