```
using System.Collections;
using System.Collections.Generic;
using UnityEngine;
/// Represents an asteroid in the game. Handles spawning, movement, collision
detection, and destruction.
public class Asteroid : MonoBehaviour
    public GameObject asteroidObject, spaceshipPrefab, AsteroidFragment,
bulletPrefab;
    private Vector3 spawnPoint;
    private bool ignoreCollisions = true;
    // Start - called before the first frame update
    void Start()
        asteroidObject.tag = "Asteroid";
the screen
        if (Random.Range(0, 2) == 0)
        {
            if (Random.Range(0, 2) == 0)
            {
                //Spawn on top
                spawnPoint = new Vector3(Random.Range(-30f, 30f), 0, 30);
            {
                //Spawn on bottom
                spawnPoint = new Vector3(Random.Range(-30f, 30f), 0, -30);
            }
        }
        {
            //Spawn on left or right
            if (Random.Range(0, 2) == 0)
            {
                //Spawn on left
                spawnPoint = new Vector3(-30, 0, Random.Range(-30f, 30f));
            }
            {
                //Spawn on right
```

```
spawnPoint = new Vector3(30, 0, Random.Range(-30f, 30f));
            }
        //Set the asteroid's position
        asteroidObject.transform.position = spawnPoint;
        asteroidObject.GetComponent<Rigidbody>().AddForce(new
Vector3(Random.Range(-700f, 700f), 0, Random.Range(-700f, 700f)));
        //Rotate the asteroid in a random direction
        asteroidObject.GetComponent<Rigidbody>().AddTorque(new
Vector3(Random Range(-500f, 500f), Random Range(-500f, 500f), Random Range(-
500f, 500f)));
        //This is a method that disables collisions for a tenth of a second at
        Invoke("DisableCollisionIgnore", 0.1f);
    void DisableCollisionIgnore()
        //Disabling collision ignore boolean
        ignoreCollisions = false;
    }
    /*Each time an asteroid collides with something, spawn a few of the tiny
asteroid prefabs at the point of
impact. They should be destroyed shortly afterwards. */
    void SpawnCollisionDebris(Vector3 collisionPoint, float multiplier)
        //Spawn 3 small asteroids at the point of collision
        for (int i = 0; i < 3 * multiplier; i++)</pre>
        {
            GameObject smallAsteroid =
GameObject Instantiate(AsteroidFragment);
            //Setting position to the collision point with some variance and
            smallAsteroid.transform.position = new Vector3(
                collisionPoint.x + Random.Range(-0.5f, 0.5f),
                collisionPoint.y + Random.Range(-0.5f, 0.5f),
                collisionPoint.z + Random.Range(-0.5f, 0.5f)
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smallAsteroid.transform.localScale = new Vector3(0.01f, 0.01f,
0.01f);
            //Adding a random force and torque to the small asteroids
            smallAsteroid.GetComponent<Rigidbody>().AddForce(new
Vector3(Random Range(-100f, 100f), 0, Random Range(-100f, 100f)));
            smallAsteroid.GetComponent<Rigidbody>().AddTorque(new
Vector3(Random Range(-100f, 100f), Random Range(-100f, 100f), Random Range(-
100f, 100f)));
    void SpawnSmallerAsteroids(Vector3 collisionPoint)
        //Spawn between 3-4 small asteroids at the point of collision
        Debug.Log("SpawnSmallerAsteroids called");
        for (int i = 0; i < Random.Range(3, 5); i++)</pre>
            GameObject asteroid = Instantiate(Resources.Load("Asteroid",
typeof(GameObject))) as GameObject;
            //Setting position to the collision point and scaling it down
            asteroid.transform.position = collisionPoint;
            asteroid.transform.localScale = new Vector3(Random.Range(0.01f,
0.06f), Random.Range(0.01f, 0.06f), Random.Range(0.01f, 0.06f));
            //Adding a random force and torque to the small asteroids
            asteroid.GetComponent<Rigidbody>().AddForce(new
Vector3(Random Range(-100f, 100f), 0, Random Range(-100f, 100f)));
            asteroid.GetComponent<Rigidbody>().AddTorque(new
Vector3(Random.Range(-100f, 100f), Random.Range(-100f, 100f), Random.Range(-
100f, 100f)));
        }
    /*Method for calling SpawnCollisionDebris on collisions */
    void OnCollisionEnter(Collision collision)
        if (ignoreCollisions)
        {
        Debug.Log("Collision object is: " + collision.gameObject.tag);
        switch (collision.gameObject.tag)
            case "Bullet":
                //Calling SpawnCollisionDebris with the point of collision
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SpawnCollisionDebris(collision.contacts[0].point, 3F);
                //Destroying the bullet
                Destroy(collision.gameObject);
                //Destroying the asteroid
                Destroy(asteroidObject);
                if (asteroidObject.transform.localScale.x > 0.1f)
                    SpawnCollisionDebris(collision.contacts[0].point, 1F);
//extra debris for larger asteroids (also fun)
                    //Destroying the asteroid
                    SpawnSmallerAsteroids(collision.contacts[0].point);
                else if (asteroidObject.transform.localScale.x > 0.05F)
                    SpawnCollisionDebris(collision.contacts[0].point, 2F);
//extra debris for larger asteroids (also fun)
            case "SpaceShip":
return
                break;
            case "Asteroid":
                SpawnCollisionDebris(collision.contacts[0].point, 1.5F);
                break;
                break;
```

```
using System.Collections;
using System.Collections.Generic;
using UnityEngine;
public class Bullet : MonoBehaviour
   public GameObject bullet;
   public GameObject spaceship;
   void Start()
        InvokeRepeating("DestroyIfOffScreen", 0.2f, 0.2f);
    }
    void DestroyIfOffScreen()
       Vector3 pos = transform.position;
        Vector3 vel = GetComponent<Rigidbody>().velocity;
        if ((pos.x > GameManager.screenTopRight.x && vel.x >= 0f)
        (pos.x > GameManager.screenTopRight.x && vel.x >= 0f)
         | (pos.z < GameManager.screenBottomLeft.z && vel.z <= 0f)
        | (pos.z > GameManager.screenTopRight.z && vel.z >= 0f))
           Destroy(bullet);
    }
```

```
GameManager.cs
using System.Collections;
using System.Collections.Generic;
using UnityEngine;
public class GameManager : MonoBehaviour
   public GameObject asteroidPrefab, spaceshipPrefab;
    public static GameManager instance;
   public static Vector3 screenBottomLeft, screenTopRight;
    public static float screenWidth, screenHeight;
    public static int currentGameLevel;
    // Start is called before the first frame update
    void Start()
        instance = this;
        //Set the current game level to 0
        currentGameLevel = 0;
        /*Camera is positioned at 0,30,0
        * Facing towards 0,0,0 with 0,0,1 as its 'up' axis */
        Camera.main.transform.position = new Vector3(0, 30, 0);
        Camera.main.transform.LookAt(new Vector3(0, 0, 0), new Vector3(0, 0,
1));
       StartNextLevel();
        //Create a new player spaceship
       CreatePlayerSpaceship();
    void StartNextLevel()
        currentGameLevel++;
        //Number of asteroids depends on game level
        int numberOfAsteroids = currentGameLevel * 5;
coordinates
        // for ViewportToWorldPoint, the z value specified is in world units
from the camera
        screenBottomLeft = Camera.main.ViewportToWorldPoint(new Vector3(-0.1f,
-0.1f, 30f));
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screenTopRight = Camera.main.ViewportToWorldPoint(new Vector3(1.1f,
1.1f, 30f));
        screenWidth = screenTopRight.x - screenBottomLeft.x;
        screenHeight = screenTopRight.z - screenBottomLeft.z;
        Debug.Log("BottomLeft: " + screenBottomLeft);
        Debug.Log("TopRight: " + screenTopRight);
        Debug.Log("Width: " + screenWidth);
        Debug.Log("Height: " + screenHeight);
screen using a for loop
        for (int i = 0; i < numberOfAsteroids; i++)</pre>
            GameObject go = Instantiate(instance.asteroidPrefab) as
GameObject;
            //GameObject asteroid = GameObject.Instantiate(asteroidPrefab);
            float x, z;
            if (Random.Range(0f, 1f) < 0.5f)</pre>
                x = screenBottomLeft.x + Random.Range(0f, 0.15f) *
screenWidth; // near the left edge
                x = screenTopRight.x - Random.Range(0f, 0.15f) * screenWidth;
// near the right edge
            if (Random.Range(0f, 1f) < 0.5f)</pre>
                z = screenBottomLeft.z + Random.Range(0f, 0.15f) *
screenHeight; // near the bottom edge
                z = screenTopRight.z - Random.Range(0f, 0.15f) * screenHeight;
// near the top edge
            go.transform.position = new Vector3(x, 0f, z);
            go.transform.localScale = new Vector3(Random.Range(0.1f, 0.17f),
Random Range(0.1f, 0.17f), Random Range(0.1f, 0.17f));
    private static void CreatePlayerSpaceship()
        // instantiate the player's spaceship
        GameObject go = Instantiate(instance.spaceshipPrefab);
        go.transform.position = Vector3.zero;
        go.transform.localScale = new Vector3(0.2f, 0.2f, 0.2f);
    }
```

```
Spaceship.cs
using System.Collections;
using System.Collections.Generic;
using UnityEngine;
/// <summary>
/// Spaceship class that controls the spaceship movement, shooting, and
collision detection.
/// </summary>
public class Spaceship : MonoBehaviour
   public GameObject spaceship;
   public GameObject bullet;
    public static int bulletCount = 0;
   // Start is called before the first frame update
   void Start()
        //Wrap spaceship to other side of screen, check every 0.2 seconds. 5
times a second
        InvokeRepeating("CheckIfOffScreen", 0.2f, 0.2f);
        InvokeRepeating("ResetBulletCount", 1f, 1f);
    // Update is called once per frame
    void Update()
        /*apply a physics force to accelerate the spaceship forward if the Up
        //Checking if the Up arrow is held, if so check if within velocity
limit, if so add force
        if (Input.GetKey(KeyCode.UpArrow) &&
GetComponent<Rigidbody>().velocity.magnitude < 14)</pre>
        {
            GetComponent<Rigidbody>().AddForce(transform.up * 7);
        if (Input.GetKey(KeyCode.LeftArrow))
            GetComponent<Rigidbody>().AddTorque(transform.forward * -4);
        if (Input.GetKey(KeyCode.RightArrow))
            GetComponent<Rigidbody>().AddTorque(transform.forward * 4);
```

```
}
        //Fire bullet if spacebar is pressed - spawn at front of spaceship
rigidbody given an appropriate velocity
        //Limit of 4 bullets fired per second spaceship.
        if (Input.GetKeyDown(KeyCode.Space) && bulletCount < 4)</pre>
        {
            GameObject bullet = Instantiate(Resources.Load("Bullet",
typeof(GameObject))) as GameObject;
            bullet.transform.position = spaceship.transform.position +
spaceship.transform.up * 1.5f;
            bullet.transform.rotation = spaceship.transform.rotation;
            bullet.GetComponent<Rigidbody>().velocity = spaceship.transform.up
 20;
            bulletCount++;
        }
    }
   void ResetBulletCount()
        bulletCount = 0;
/// <summary>
/// Detects collision with an asteroid and destroys the spaceship. A new
/// </summary>
/// <param name="col"></param>
   void OnCollisionEnter(Collision col) {
        if (col.gameObject.tag == "Asteroid") {
            Destroy(gameObject.transform.parent.gameObject);
            Debug.Log("Spaceship destroyed");
            //Spawn a new spaceship in the center of the screen
            GameObject spaceship = Instantiate(Resources.Load("Spaceship",
typeof(GameObject))) as GameObject;
            spaceship.transform.transform.localScale = new Vector3(0.2f, 0.2f,
0.2f);
        }
    }
```

```
// Having the player spaceship respond to moving off-screen, in the same
way that asteroids already do
    void CheckIfOffScreen()
        Vector3 currentWorldPos = spaceship.transform.position;
        Vector3 viewPosition =
Camera.main.WorldToViewportPoint(currentWorldPos);
        if (viewPosition.x > 1f)
            spaceship.transform.position = new Vector3(-currentWorldPos.x + 1,
0, currentWorldPos.z);
        if (viewPosition.y < 0f)</pre>
            spaceship.transform.position = new Vector3(currentWorldPos.x, 0, -
currentWorldPos.z - 1);
        if (viewPosition.x < 0f)</pre>
            spaceship.transform.position = new Vector3(-currentWorldPos.x - 1,
0, currentWorldPos.z);
        if (viewPosition.y > 1f)
            spaceship.transform.position = new Vector3(currentWorldPos.x, 0, -
currentWorldPos.z + 1);
        }
    }
```

```
TimedLife.cs
using System.Collections;
using System.Collections.Generic;
using UnityEngine;
/// <summary>
/// Destroys the game object after a random amount of time between minLifetime
and maxLifetime.
/// </summary>
public class <u>TimedLife</u> : MonoBehaviour
    public float minLifetime, maxLifetime;
    void Start()
        StartCoroutine(HandleLifetime());
    private IEnumerator HandleLifetime()
        yield return new WaitForSeconds(Random.Range(minLifetime,
maxLifetime));
        Destroy(gameObject);
```

ScreenWrapper.cs

```
using System.Collections;
using System.Collections.Generic;
using UnityEngine;
/// <summary>
/// </summary>
public class <u>ScreenWrapper</u> : MonoBehaviour
   // Start is called before the first frame update
   // inspector settings
    public Rigidbody rigidBody;
    // Use this for initialization
    void Start()
        // start periodically checking for being off-screen
        InvokeRepeating("CheckScreenEdges", 0.1f, 0.1f);
    private void CheckScreenEdges()
        Vector3 pos = transform.position;
        Vector3 vel = rigidBody.velocity;
        float xTeleport = 0f, zTeleport = 0f;
        if (pos.x < GameManager.screenBottomLeft.x && vel.x <= 0f)</pre>
            xTeleport = GameManager.screenWidth;
        else if (pos.x > GameManager.screenTopRight.x && vel.x >= 0f)
            xTeleport = -GameManager.screenWidth;
        if (pos.z < GameManager.screenBottomLeft.z && vel.z <= 0f)</pre>
            zTeleport = GameManager.screenHeight;
        else if (pos.z > GameManager.screenTopRight.z && vel.z >= 0f)
            zTeleport = -GameManager.screenHeight;
        if (xTeleport != 0f || zTeleport != 0f)
            transform.position = new Vector3(pos.x + xTeleport, 0f, pos.z +
zTeleport);
    }
```