```
// ProceduralTerrain
```

```
[Range(10, 1000)] public int TerrainSize;
[Range( 2, 100)] public int TerrainHeight;
[Range(5, 250)] public int CellSize;
private static int TerrainsGenerated = 0;
for (int x = 0; x < x_segments; x++) {
  for (int z = 0; z < z_{segments}; z++) {
                                                       The mesh for our Terrain
Mesh mesh = new Mesh { name = $"Procedural Terrain {++TerrainsGenerated}"
mesh.SetVertices(vertices);
mesh.SetTriangles(triangles, 0);
GetComponent<MeshFilter>().mesh = mesh;
```

// ProceduralTerrain

```
[Range(10, 1000)] public int TerrainSize;
[Range( 2, 100)] public int TerrainHeight;
[Range(5, 250)] public int CellSize;
private static int TerrainsGenerated = 0;
for (int x = 0; x < x_segments; x++) {
  for (int z = 0; z < z_segments; z++) {
Mesh mesh = new Mesh { name = $"Procedural Terrain {++TerrainsGenerated}" };
mesh.SetVertices(vertices);
                                          Assign the
mesh.SetTriangles(triangles, 0);
                                           vertices and triangles Lists
                                           we created
GetComponent<MeshFilter>().mesh = mesh;
```