```
using UnityEngine;
using System.Collections;
using System.Collections.Generic;
public class ProceduralTerrain : MonoBehaviour {
  [Range(10, 1000)] public int TerrainSize;
  [Range(5, 250)] public int CellSize;
  public void GenerateTerrain() {
                                                    Number of segments
    int x_segments = TerrainSize / CellSize;
                                                    for width (x)
    int|z_segments| = TerrainSize / CellSize;
                                                    and depth (z)
    for (int x = 0; x < x_segments; x++) {
      for (int z = 0; z < z_segments; z++) {</pre>
        // Build up our terrain mesh
  private float GetHeight(float x, float z, int x_segments, int z_segments) {
    return Mathf.PerlinNoise(x / (float) x_segments, z / (float) z_segments);
```

```
using UnityEngine;
using System.Collections;
using System.Collections.Generic;
public class ProceduralTerrain : MonoBehaviour {
  [Range(10, 1000)] public int TerrainSize;
  [Range(5, 250)] public int CellSize;
  public void GenerateTerrain() {
    int x_segments = TerrainSize / CellSize;
    int z_segments = TerrainSize / CellSize;
    for (int x = 0; x < x segments; x++) {
                                                                 The method that
      for (int z = 0; z < z_segments; z++) {</pre>
                                                                 will determine
        // Build up our terrain mesh
                                                                 the height of all
                                                                 four corners of
                                                                 each segment
```

private float GetHeight(float x, float z, int x_segments, int z_segments) {

return Mathf.PerlinNoise(x / (float) x_segments, z / (float) z_segments);