```
// ProceduralTerrain
for (int x = 0; x < x_segments; x++) {
  for (int z = 0; z < z_segments; z++) {
  var vertex11 = new Vector3(
     (float) x1, height11 * (float) TerrainHeight, (float) z1
  );
  int index0 = 6 * (x + z * x_segments);
  int index1 = index0 + 1;
  int index2 = index0 + 2;
  int index3 = index0 + 3;
  int index4 = index0 + 4;
  int index5 = index0 + 5;
```

```
// ProceduralTerrain
for (int x = 0; x < x_segments; x++) {
   for (int z = 0; z < z_segments; z++) {
   var vertex11 = new Vector3(
     (float) x1, height11 * (float) TerrainHeight, (float) z1
   );
   int index0 = 6 * (x + z * x_segments);
                                   Our vertices and triangles Lists
   int index1 = index0 + 1;
   int index2 = index0 + 2;
                                   need indexes to keep them in sync
   int index3 = index0 + 3;
                                   Both Lists must be in sync
   int index4 = index0 + 4;
                                   for the triangles, quads, and terrain
   int index5 = index0 + 5;
                                   to render correctly
```