// MinTuts/Procedural Terrain.shader

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y = float3(1, 1, 1);
} else if (p < 0.05) {
    r = -(p - 0.1);
    g = r;

y = float3(1, 1, 1);
}
return float4(y * float3(r, g, b), 1);</pre>
```

The goal of this commit to create a small shoreline between the water and grass

To do that we first need to make sure our previous if didn't match

If it <u>didn't</u>, we <u>check</u> if... **p** is <u>less than</u> where we want the <u>top</u> of our <u>shoreline</u> to be

If it <u>is</u>, we <u>subtract 0.1</u> from **p**This will <u>result</u> in a <u>negative number</u> which grows <u>larger</u> as **p** <u>approaches 0</u>

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We then <u>flip</u> the <u>sign</u> of our <u>resulting value</u>
The <u>result</u> of this <u>flip</u> is <u>larger positive numbers</u>
the <u>closer</u> **p** gets <u>to 0.01</u> - and <u>smaller positive</u>
<u>numbers</u> as **p** <u>approaches 0.05</u>