## // MinTuts/Procedural Terrain.shader

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float3 y = float3(p, p, p);

float [r] = 0;
float [g] = 1;
float [b] = 0;

return float4(y * float3(r, g, b), 1);
```

The goal of this commit to get our shader to go from green to black instead of white to black

We start by defining 3 **floats** 

We name our 3 properties for the 3 color channels:  $\mathbf{r} = \underline{red}$ ,  $\mathbf{g} = \underline{green}$ ,  $\mathbf{b} = \underline{blue}$ 

**r** and **b** are set to 0 because we're only interest in adding **g** to our **y** value

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Numeric data types of the same dimension can be multiplied together; the \* operator ensures all elements in the **type** are properly multiplied