Human GPU #0004 - Vecfour?

Heeehe human goodmorning. How are you? I want to mess up your brain a little bit...

In GLSL you can create your own functions, like the `vec2 position` in this case.

Now go and draw one triangle!

```
Attributes

{ "d": { "buffer": "data", "size": 4}
}
```

```
vertex shader

attribute vec4 d;

vec2 position() {
   return vec2(
          d.y - d.w,
                (d.x * d.z) / 2.0
        );
}

void main() {
   gl_Position = vec4(vec3(0.0), 1.0);
   gl_Position.xy = position();
}
```

