## CSE 167 (WI 2025) Exercise 1 — Due 1/17/2025

A *vertex array object* is a spreadsheet that contains the information about the geometry and apparence of the shape we want to render. The vertex array object consists of one or few *vertex buffers* containing vertex attributes (numbers sitting on vertices) and an *index buffer* that describes how the vertices are connected into triangles.

For a simple example (e.g. HelloSquare.cpp in Programming HW0 ignoring the color attributes), the following list of 2D coordinates and indices will be parsed by the shaders and rasterizers to produce a square.

VertexBuffer = 
$$(-0.5, -0.5, 0.5, -0.5, 0.5, 0.5, -0.5, 0.5)$$
;  
IndexBuffer =  $(0,1,3,2,3,1)$ .

To clarify a possible ambiguity: the vertex buffer is parsed by the vertex shader as input variable of type **vec2**.

**Exercise 1.1** Modifying only the above buffers, what would be a possible list of numbers in the buffers that would give rise to the shape on the right? (The lengths of the above arrays may be modified.)

VertexBuffer =? IndexBuffer =?

