A04 – Parallel projections

In this assignment, there are two exercises, contained files index1.html and index2.html.

The first (index1.html) requires you to create a parallel projection matrix in file parallel.js. By pressing and dragging the mouse over the window, you can rotate the parallel view: if everything is correct, you should see a house in the middle of the screen which can be seen from different angles by dragging the mouse.

The exercises in index2.html is similar to the ones in assignments 2 and 3. It requires to create a set of parallel projection matrices in file axonometry.js. By pressing the space bar, you can check whether your matrices matches the correct solution.