## CSE 5542-Lab2 readme file

## Qingyang Li, li.7580

- 1, I used Chrome to develop my code.
- 2, I created an object of balance shape (inside), face (whole picture), consisting of rectangles, triangles, and circles, polygons.
- 3, I added five buttons "move all", which can control moving of the whole object: left, right, up, down, scale, rotate; "rotate left circle", which can rotate left side; "rotate right circle", which can rotate right side; "Automatic animation", animating the object's moving automatically, "Stop Animation", which stops animation and go back to the original state.

type "S" to make the object larger, "s" to make it smaller, "l" to make it move left, "r" to make it move right, "f" to move upwards, "b" to move downwards.

- 4, I added polygons in the scene, which makes the whole picture looks like a face.
- 5, For bonus points, I added function of automatically animation.

