# OpenGL SoC Assignment 1

#### Arpit Singh Rwitaban Goswami

Deadline: March 30 2020

This assignment will be an individual assignment. Each of you has to make their own submission.

#### 1 Shape of You

At this point we believe your triangle generation code is up and running. So now you are expected to submit code which generates the following shapes:-

- 1. Ring
- 2. Disc
- 3. Any 2-D shape of your choice (Apart from these).

Hint: Try to use radial coordinates to generate the geometry

### 2 Goodies in the pipeline

At this point since you guys are familiar with rasterization and the rendering pipeline, submit code of the following things:-

- 1. A solid triangle with a color gradient in its body
- 2. A chessboard.

## 3 Mono-color? Booooring

We cannot be expected to color every individual triangle ourselves can we? Use textures to color up these 2D shapes

- 1. Ring
- 2. Disc
- 3. The 2D shape you built in section 1
- 4. Chessboard (You cannot use more than 6 vertices for geometry)

The textures you want can be generated by either yourself or downloaded from the internet