Twisha Purohit 01707597

# Internet and Web Systems 1

# **Week 5 Report**

## **Tasks Achieved:**

- 1. I finished working on developing the index page for the web app.
- 2. Until, last week I had used regular object to the tiles for displaying the book and its details.
- 3. It worked well but I wanted to make the objects react able.
- 4. Thus, I changed the object to an 'Object3D'. By doing this, I was able convert it to a 3D object on which I could give on click commands.
- 5. By clicking on any object you will be redirected to the respective webpage of the book where the books can be rated.

#### **Problems and Solutions:**

- 1. It took me a long time to figure out that to make the objects on-click objects I had to convert them to 3D objects.
- 2. I overcame this by learning about the ThreeJS 'Object3D' by reading through the documentation provided on its website.

### References:

- 1. <a href="https://threejs.org/docs/#manual/en/introduction/Useful-links">https://threejs.org/docs/#manual/en/introduction/Useful-links</a>
- 2. <a href="https://www.learnthreejs.com/">https://www.learnthreejs.com/</a>
- 3. <a href="https://threejs.org/docs/#api/en/core/Object3D">https://threejs.org/docs/#api/en/core/Object3D</a>
- 4. <a href="https://stackoverflow.com/questions/41086806/draw-3d-object-axes-threejs">https://stackoverflow.com/questions/41086806/draw-3d-object-axes-threejs</a>