

# Term Project1

**Sung Soo Hwang**

- What to do:
  - Choose one of the videos
  - Model trees, buildings and other things in the video.
  - Render each frame of the video by using the 3D modeling contents

# Video

- Video 1





# Video

- Video 2





# Video

- Video 3



# Video

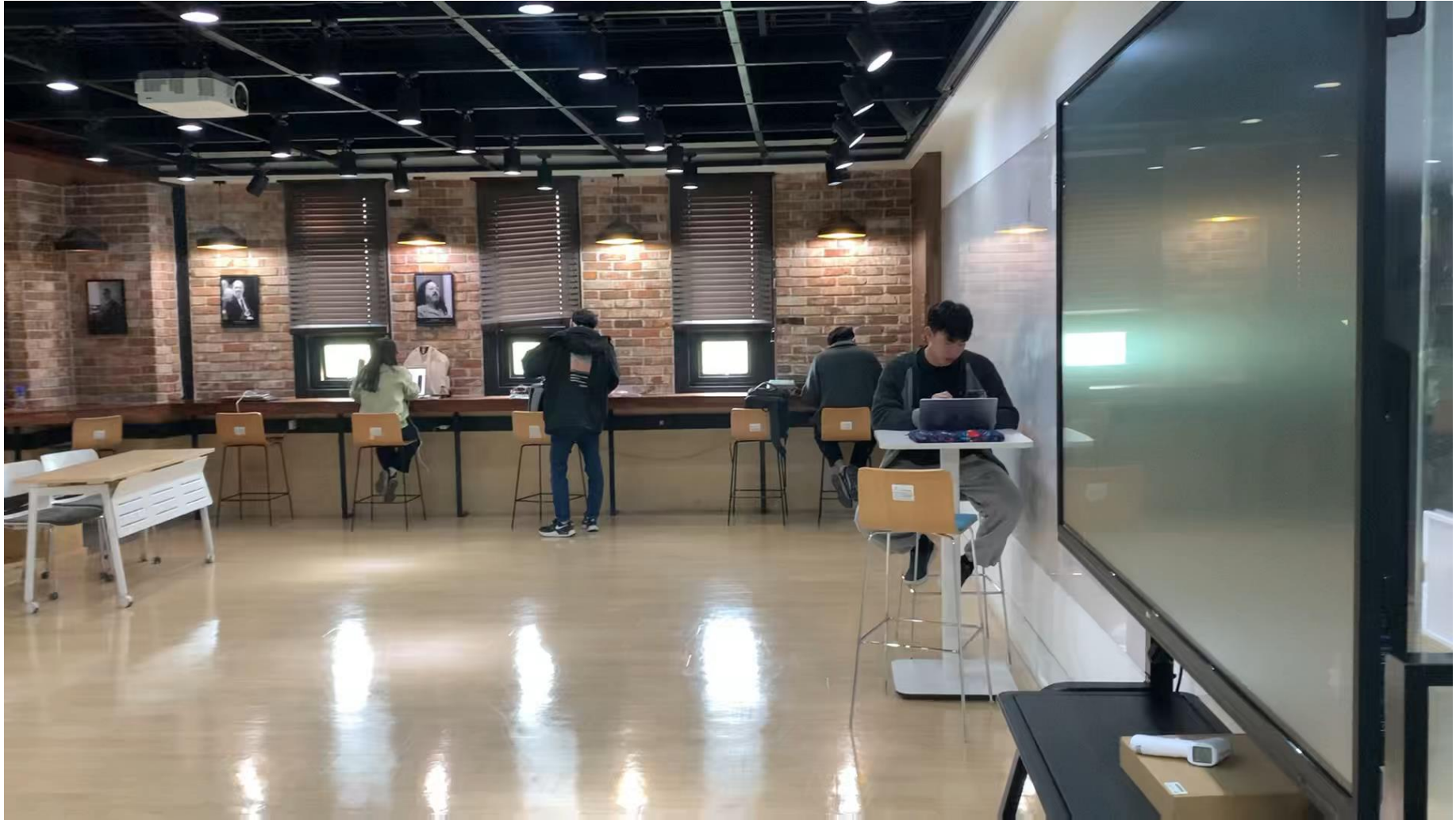
- Video 4





# Video

- Video 5



- Things to consider
  - Using any kind of asset/technology is okay
  - You don't need to worry about the moving objects
  - Detailed description of scene is not necessary



- How to submit
  - Use LMS to submit your assignment
- You should submit
  - Unity solution file
  - 3-minute presentation file(PDF)
  - Rendered video
- Due Date: 11:50pm, 6/6