**Objective:** An infographic map is a visual representation of location-based information. The objective of this project is to share location-based information in a way that is easy for people to understand. Geography is sometimes a difficult concept for people to visualize without a map to look at. It is created in such a way that people can understand places relative to other locations, especially if they have never heard of the place being discussed.

Progress:

1. We have collected the front view of all departments in JU
2. We have collected floor plannings of CSE, Physics, Pharmacy, Social Science, Microbiology, Chemistry and Public health buildings.
3. Next, we designed the infographics for these floorplans.
4. We collected each department's location using openStreetmap (coverage area 20m, captured from 50ft)
5. We made a generalized layout using Adobe XD. This layout has mainly 5 sections(map, front view of department, floor plan, additional info, seat plan)
6. Finally, we have attached the infographics to this layout.

Next week's plan:

1. We will complete making infographics for the rest of the departments.
2. Next, we will start designing our android app by 10th December. The app will show the infographics searched by location.
3. Finally, we will develop the app by 15th December.