

Campus Guide Requirements

1. Explore the campus map
 - a. Support both SGW and Loyola campus maps
 - b. Make shapes for the campus buildings, so that they are easily distinguished from the city buildings
 - c. Be able to easily switch between the campuses (toggle button)
 - d. Show the building I am currently located in
 - e. Show additional information for each building (pop-up information)
2. Outdoor directions
 - a. Be able to select a start and destination building (either by clicking on the building or by typing its name)
 - b. Be able to have the building I am currently located as the start
 - c. Show directions on the map (using Google API)
 - d. Support directions from SGW to Loyola and vice versa
 - e. Support multiple transportation ways (Walk, Car, Public transportation)
 - f. Support for the Concordia Shuttle Service (time-aware and location aware)
3. Directions to my next class
 - a. Connect to my Google Calendar
 - b. Be able to select among multiple calendars (assume the calendar includes my courses)
 - c. Find the location of the classroom from the next (upcoming) Calendar Event
 - d. Generate directions to my next class (based on the current time)
4. Directions to my next class (**Alternative feature to #3**)
 - a. Connect to [Concordia Open Data API](#)
 - b. Find the schedules of my courses and their classrooms
 - c. Generate directions to my next class (based on the current time)
5. Indoor directions (**This is the most critical and challenging feature**)
 - a. Be able to locate rooms (start or destination points) in the Indoor maps for a specific floor
 - b. Show shortest path directions
 - c. Show directions for students with disabilities
 - d. Highlight indoor points of interest (washrooms, water fountains, stairs, elevators)
 - e. Be able to show directions between rooms in different floors
 - f. Indoor directions from SGW to Loyola and vice versa (or from Building to Building in the same campus)
6. Outdoor Points of interest (restaurants, coffee shops, etc.)
 - a. Show the nearest X (or based on a range) outdoor points of interest
 - b. Show directions to a selected outdoor point of interest
7. Smart Planner (**Optional feature for Bonus marks**)
 - a. Given a list of tasks (e.g., borrow a book from the library, make photocopies for some course notes, buy coffee/snack, attend a class, meet a friend in the campus) make a plan with directions that minimizes the total walking time and exposure to outdoor weather.
 - b. Explore LLM APIs and prompting techniques (GPT, Gemini, Llama, Gemma) for generating the plan.

Notes: Features 3 and 4 are alternative. Only one of them should be implemented, but both of them should be researched regarding their feasibility.