- 1. Chosen Group Name: NinerNav
- 2. Group Members: Parth Patel, Paul Warner, Joshua Higgins, Sriya Machunuri, Manny Merino
- 3. Communication Channel: Discord
- 4. Trello Board/GitHub Project Boards: https://trello.com/b/Js6afqht/itsc-3155-final-project
- 5. Github Repo: https://github.com/sriyamac/ITSC-3155-Final-Project
- 6. What is the lowest grade your group will be satisfied with?
 - a. 92%
- 7. Our agreed time-management strategy will be to:
 - a. Work a few days ahead of deadlines.
- 8. Describe how you will handle your team leadership. i.e. will you have a leader and if so, who? Will you rotate this responsibility and if so, how do you plan to do so? Will each person take a turn or will it be rotated among only a few people?
 - a. Weekly Rotating Dictatorship (WRD)
- 9. How do you plan to handle the situation if someone does not meet expectations? Has everyone agreed to this strategy?
 - a. Absentees must have an excuse that has to be agreed to be valid by the rest of the group(mostly just follow the university policy) If the student has a policy that is accepted by the university we will accept it no matter what. Will approach professor/tas if a group member begins to build a record of absences.
- 10. List your project roles:
 - a. Parth Patel: Low-fidelity prototype, Assist with High-fidelity prototype and Front-End Coding.
 - b. Paul Warner: Google Maps API, Database Design, Authentication
 - c. Joshua Higgins: High fidelity prototype. Assist with Low-fidelity prototype
 - d. Sriya Machunuri: High fidelity prototype. Assist with Low-fidelity Prototype. Mainly front-end coding with assisting backend.
 - e. Manny Merino: General Specialist (professional helper)