1. What programming language is your team using for the project?  Everyone on the team must use the same programming language and contribute code for the group's submission.

Programming to be done in Python, with MongoDB as the database.

1. How will the group communicate?  Skype? Google Hangouts?  Email?  Text messages? Something else?  It's your choice, but you must choose a technology.

Team D will be using Slack to communicate.

1. When will your team communicate?   I recommend that you adopt the concept of a Daily Standup meeting (we'll discuss this in the Week 3 lecture).  You may not need to talk every day, but you should talk together at least once per week.

Team D plans to meet at least twice weekly. And have a tentative meeting schedule of Sunday and Wednesday evenings after 7pm EST

1. What is the URL of your team's GitHub repository?

<https://github.com/EricLin24/SSW555-DriverlessCar>

1. Identify the roles and responsibilities for each team member.   You'll need to fill the role of developers, testers, and someone to update the Team Report including the burn down chart and sprint retrospective. A single person is likely to have multiple roles.  For each person, identify the roles to be filled for that person.

|  |  |
| --- | --- |
| Team Member | Role |
| Ziang Lin | Developer |
| Michael Ramos | Developer / Tester |
| Sadie Stokes | Developer / Scrum Master |
| Jonathan Tolentino | Developer / Tester / Update Team Report |