Sprint 3 Plan

Product name: GAR
Team name: 9ight

Sprint completion date: Nov 18

Revision number: 1.0

Revision date: Nov 10, 2018

Goal

The goal of sprint plan 3 is to pass the starting point and destination point to the google map; so that when users input their time the location, Google map can have the data fed and give out the path right after the input is done by the users.

What we have left from Sprint 2:

(we might give up this part if we can't figure out the solution.)

As user I want to be able to communicate to other so that people can get more detail than just by looking at the ride board.

- write, edit, delete message (1)
- add friends (2)
- set private message, or only friend can see message(1)

Sprint 3:

As user, I want to be able to see the request list from passengers so that people know when and where the ride is.

- An UI to display all ride requested lists. (2)
- Passenger is able to edit and delete request. (2)
- Driver can accept the ride request. (2)

As user, I want to see the path on map while I enter locations on the request list so that I can see if my enter is correct.

- Google map API (4)
- Data fed from request to google map (4)

As driver, I want to set up text(email) reminder to driver and passenger, so that user would have less chance to forget.

Reminder ahead of the appointment time via text. (4)
 \\ or via email (4)

Team roles

FanChao Kong: Team leader, set up the meeting, programmer, decision maker Xince Shi: Programmer, Debugging test

Zhong Huang: consultant, database set, guid the project, programmer, UI designer Jinjun zhen: Programmer, Debugging test, document writer

Initial task assignment:

Fanchao Kong: I suggest to make the project that can help other students who want to have a free ride. Decide the project we want to do. Decide the programming language and the database that the team will be used.

Zhong Huang: I want to create a user friendly website for the user. Create a nicely looking UI for the website. Separate the part of the project, study the difficult technique for the teams, to make sure that we can finish the challenging or not. Design the table of the database, and create the table. Draw the flowchart of the project, to make sure the process of the project is correct. Xince Shi: I want to have more experience of coding, and know the processor of the project better. Help to Improve the UI design, database, flowchart.

Jinjun zhen: I want to know the processing of develop a project, and learning the coding and database. Finish documents, such as spring plan Release plan, presentation.

