Product name: GAR Date: Nov 18, 2018

# Actions to stop doing:

Stop adding new function to the page which was not on the sprint plan. In another word, we should just focus on what was planned as the highest priority.

# **Actions to start doing:**

Huang needs to add more comments into the program. Because the rest of us are really bad on JavaScript, we need to understand the code, and learn it on our way to make this project.

### Actions to keep doing:

We have been doing promising progress during the weekend meeting and coding together. We should keep that up.

## Work completion rate:

The total number of user stories are 3. And we have completed all of them.

- As a developer, I need develop new rider page, so that people be able to start a new rider
- 2. As user, I want to be able to see the request list from passengers so that people know when and where the ride is.
- 3. As the develop, I want add the login bar so that people can know who login the system as a driver or passenger, and be able to log off.

#### 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.

