Release Plan

Team team: Ucsc Student Forum

Team Member: Zeyun Huang, Jason Di Chen,QianLI Zhang, Daniel Chow, Ruihong Yu

Xintong Liu

1st Scrum Master: Ruihong Yu

Product Owner: Xintong Liu

The app we want to build is to create a comprehensive community for UCSC students to share the information that they want to share and to receive, like the house rental, ride sharing, or goods trade, ect.

High Level Goals:

Sprint 1:

1. The APP is going to serve only among UCSC students.

As a product owner, I want the users can only register the APP with UCSC emails.

2. Users can locate whatever they want efficiently.

As a designer, I want to design the most convenient user interface to give better experience to the users.

3. The APP would inform the users as soon as there is updated information.

As a developer, I want to design an effective notification system for users to not miss any useful information.

Sprint 2:

1. The APP is going to attract consumers by its icon.

As a product owner, I want the designer could come up with icons that are both informative and attractive.

Sprint 3:

1. The APP is able to display the location for the house rental or free ride.

As a developer, I want to insert the map system into the APP to better illustrate the location for some functions in APP.

Backlog:

1. The APP is going to keep the safety of personal privacy.

As a developer, I want to design a security methodology to keep our users’ private information from dangers.

Presentation

As for the presentation, we are about to separate it into three part as

Brief introduction to the APP

Sprint 1

Sprint 2

Sprint 3

And the final anticipation

For the introduction:

It is about how we think about creating the APP with this functionality.

Sprint 1:

At this period of time, we are looking for building the basic database, user interface, and debugging the technical issues.

Sprint 2:

For the second print, we look forward to refining the interface with more elaborate and comfortable icons and images, and a most-done APP that is functional.

Sprint 3:

In the last sprint, after finishing the relatively easy functions for the APP, we are going to apply more complex functions into the APP like GPS.

Final anticipation:

In the final conclusion, we would show examples of real-world situation where people would like to use the APP and how our idea could solve those inconvenience.