Team 08

Meeting Minutes December 04, 2020

CSCI-P465/565 (Software Engineering I)

Meeting Attendees

Gopi Kiran (Primary Customer)

Zachary Zirin

Leo Chen

Joshua Baker

Devansh Jain

General Meeting Info

Meeting Purpose: The aim of this meeting was to present the customers with progress that has been made during Sprint 05 of the project and also discuss the flow of upcoming final presentation.

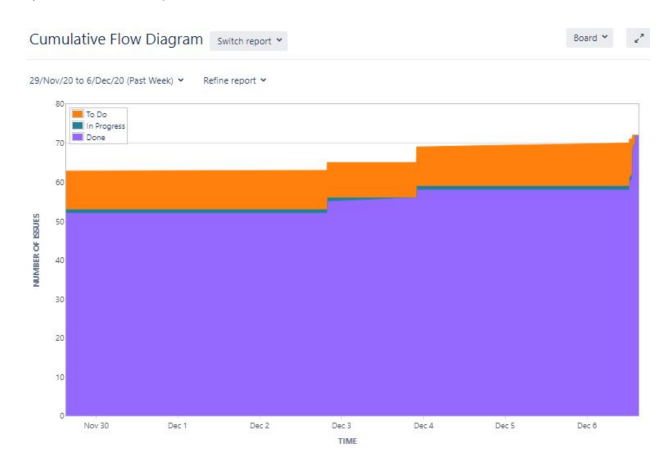
Start Time: 12:30 PM Stop Time: 01:00 PM

New Business

The meeting was scheduled by the primary customer, and was aimed towards going over and discussing the team's performance in the past sprint and also deciding the goals for the upcoming sprint. The team presented the work that it was able to accomplish within the duration of Sprint 05.

As clarified in the project plan document, the aim for Sprint 05 was to be able to help all users and the admins to communicate with each other. We also added one of the additional features as Chat Bot to the application, which is able to help the users navigate through the website and perform all sorts of essential actions. All these goals

were met as far as the backend is considered and we were able to implement view specific functionality for the renters and the owners.



The team was successfully able to accomplish these tasks and then presented their work during the demo to the customers. The project was already deployed in the production environment and the demo was done in that environment.

The features that were tested during the demo were,

- 1. Create, Update, View Profile Feature
- 2. Add, Update, View Item to Listing Feature
- 3. Search Feature
- 4. Add, View Reviews (Backend)
- 5. Private View of the items Page
- 6. Other pages that have been setup as a part of skeleton for the application.
- 7. Chat
- 8. Chat Bot
- 9. Voice Activate Search
- 10. Admins Approving Items.

The customers also shared few ideas about how the team should start thinking about the additional features. The team was advised to work on the presentation and focus on the unique features during the assignment.