

4U Ticketing System Sprint Planning Notes

Team: 3

Sprint: 3

Date: 13/5/2019

Attended:

Scrum Master: Cheng Long Liew

Product Owner: Larry Ho

Development team: Cheng Long Liew, Larry Ho, Boyu Yang, Yixuan Wang, Jingbin Yin

1. Goal

The goal of this sprint is to complete more items in the product backlog with the focus of staff member functions.

2. Duration of the sprint

2 weeks

3. What is the team's vision for this sprint?

The sprint will focus on the completion of more functional requirements for the client from the product backlog. The items will focus more on the staff user functionality on how they manage orders. In addition, more minor features will be made during this sprint like the removal of staff members and a confirmation page for customers. Any other minor features that does not take too much effort will be added as well.

4. Estimation in story points

As a staff member, I want to be able to indicate 'ready to pick up', so customers can be informed that when their order is finish making.

Story Points: 3

This will take a bit of effort because a separate page will be made to show the order numbers currently being made. The number disappears from the page whenever the order is picked up, indicating completed. Testing will involve whether the data is updated in the database while ensuring the numbers that are complete do not appear.

As a customer, I want to be able to view a confirmation page, so I know my payment has been successfully processed.

Story Points: 3

Adding the items in the cart to the database and showing it in the confirmation page may take some effort for the functionality to work properly. In addition to testing the data between the order database and confirmation page are consistent.

As a staff member, I want to be able to change the status of a product, so that customers do not purchase an item that is unavailable.

Story Points: 3

The menu have to be modified to not show unavailable items or disable the add function, in addition to an exclusive feature for staff members and managers where they are able to manipulate the status.

As a manager, I want to be able to revoke access to previous staff members, so only current staff members are able to access the staff page.

Story Points: 2

Removal of staff member will involve a button and sql statement to remove the record. Testing will only involve to check if the record is viewable in the table and if the removed staff member can login.

As a staff member, I want to be able to remove orders that are picked up on the list, so that I can serve another order.

Story Points: 2

Similar to removal of staff members, a button and sql statement is used to remove the order. Testing only involves whether the deleted record is still in the query table.

As a staff member, I want to logout, so that unauthorised users do not access my account.

Story Points: 1

Simple session management with the user ID and role of the current logged in user. Logging out removes the session ID and role and disables the view of certain pages.