Spring Planning 1

© Created	@Aug 3, 2020 6:30 PM
Created By	(A) Austin Lay
▲ Last Edited By	(A) Austin Lay
LastEdited Time	@Aug 14, 2020 6:18 PM
Stakeholders	Joshua Monaghan-Landy Daniel Ong Muhammad Tariq Danny Khuu Ujjwal Batra
Status	In Review • •
Type	Sprint Planning

Project Sprint Planning Notes

Team: 02

Sprint: 1

Date: 03/08/20

Attended:

Scrum Master: Austin Lay Product Owner: Ujjwal Batra

Development team: Joshua Monaghan-Landy, Muhammad Tariq, Danny Khuu, Daniel Wei-Yang Ong

(optional - customers)

1. Goal

What is the aim that you are trying to achieve by running this sprint?

Basic structure of program including homepage, login and registration functionalities

2. Duration of the sprint

2 weeks

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

Which items of the product backlog will be committed to sprint backlog and why?

What will the potentially shippable product look like in the end? What features will it have in its working form?

- Log in will properly authenticate based on user type feature needed for our goal of logging in and authorizing users
- Account Registration for customer Major feature for sprint, both ui and api needed for customer registration and database integration
- Login Feature for admin Major feature for sprint, both ui and api must be developed for admin to login

Spring Planning 1

• Login Feature for customer - Major feature for sprint, both ui and api must be developed for customers to login

Basic homepage layout, basic UI for login and register page, API for user to login and register

4. Estimation in story points

Team to estimate story points for each of the items. Provide some sort of justification.

Refer to sprint backlog for story points

Justification

· Back-end Skeleton Coding

Does not have majority of the functionality, just the barebones therefore would not take too much effort.

• Design of back-end system/database

Familiar with UML, task is very achievable.

· Wire-frames of the screens

Wire-frame designs are generally simple, adding effort for thinking about how the UI will look like.

• Login UI - Customer

Few basic functionality to use the log in, however dependent on the difficulty of learning react as well.

• Login UI - Admin

Technically same as Login Customer.

• Login API

Majority of the function of the first release will be here.

• Registration API - Customer

Majority of the function of the first release will be here.

• Registration UI - Customer

Unsure of difficulty to learn react, set higher for now.

Do not write more than 2 pages for each of the sprint. Replace the the highlighted yellow hints by your text.

Spring Planning 1 2