Project Sprint Planning Notes

Team: Group-P08-03

Sprint: 2

Date: 23/09/2024

Attended:

Scrum Master: Yoan-Mario Hristov

Product Owner: Jyoti Kundu

Development team: Yoan-Mario Hristov, Frandom Leo Inovejas, Evelyn Lie, Chee Kin Go, Edward Lim Padmajaya

1. Goal

This sprint, we mainly aim to implement features related to clinic administration and prescription delivery into VetCare, as they are the only requirement that we haven’t met already.

1. Duration of the sprint

*3 weeks*

1. What is the team’s vision for this sprint?

As mentioned above, the features committed to the backlog are features related to clinic administration, such as registering a new clinic and allowing the admin to oversee important information about their clinic, such as all scheduled appointments.

By the end of this sprint, we aim to have implemented all necessary features for VetCare to be fully functional and ready to use.

1. Estimation in story points

Schedule Appointments – Including clinics (Estimation: 7)  
This feature requires add on of selecting clinics page (and displaying price), along with the selection of veterinarian from the selected clinic. A modification would be made in confirmation page to display clinic name and price.

Reschedule Appointments – Including clinics (Estimation: 2)

This feature requires re-implementation of selecting date and time page for pet owner to reschedule. A minor modification of logic is required to ensure pet owner not selecting the same date and time.

Cancel Appointments – Including clinics (Estimation: 1)

This feature needs a delete operation performed on the database when pet owner cancels the appointment from the home page.

Vet Registration – Include Clinics (Estimation: 1)

An add-on of selecting clinic field is needed to ensure veterinarian is tied to a clinic.

Requesting prescription refills through the application (Estimation: 7)

Access FAQ Section for User Guidance on Key Features (Estimation: 1)

A page displaying how the user should use the platform is needed to ensure smooth user experience. Only get operation is needed to retrieve data from database.

These feature estimations are similar to our last sprint, with them mainly involving a simple query to the database.

Admin - View Staff (Estimation: 1)

Admin - Register Clinic (Estimation: 1)

Admin - View Scheduled Appointment (Estimation: 1)

Admin - Search Staff (Estimation: 2)

Admin - View Client (Estimation: 1)

Admin - Search Client (Estimation: 2)

Admin - View Patient (Estimation: 1)

Admin - Search Patient (Estimation: 2)

Admin - View Order (Estimation: 1)

Admin - Search Order (Estimation: 2)