**RMIT Classification: Trusted** 

## **Project Sprint Planning Notes**

Team: Group-P09-02:

Sprint: 2

Date: 11/10/2024

Attended:

Scrum Master: Sruthy Thrikkadikkunnath Ramesh

Product Owner: Jyothi Kundu

Development team: Ankita Nag Ayshi, Ethan Siolis, Sukhman Singh, Wendy

Uyen Vo

## 1. Goal

This sprint we are adding additional critical features, primarily focusing on what services VetCare offers, such as completing the profile page, vaccination and prescriptions pages. We are also refactoring the code and cleaning up issues and setting up continuous testing to maintain accurate coding practises. By the end of this sprint we should have completed VetCare's functionality and added some new features.

The team's positions will remain the same.

## 2. Duration of the sprint

3 weeks

Week 1 of this sprint will hope to begin creating the notifications feature, and all the medical access information and pages. We will be creating the prescription and vaccination forms.

Week 2 of this spring will be to finalise everything and begin working on GitHub actions and continuous integration features, and finalise CSS to make sure the website is professional, consistent and user-friendly.

**RMIT Classification: Trusted** 

By the of this sprint users should be able to:

- 1. Have access to all of VetCare's educational resources
- 2. Create an account, sign into their account and manage their account
- 3. Add their pets, and add their pets medical history
- 4. Book and Appointment, change or delete an appointment.
- 5. Set a notification reminder, that will alert them when an appointment is within a week.
- 6. Request prescription refill
- 7. Have a fully professional consistent front-end design
- 8. GitHub actions completed, and continues integration operational
- 9. Have access to a live, article page where users and vets can help inform and provide more educational resources to one-another

## 3. Estimation in story points

Our story points assigned are:

Medical Records - 8

Notifications – 5

Account – 1

Integration and GitHub actions – 5

Education resources – 3

Refactoring - 3

Finalise Frontend- 3

VetCare latest articles - 8

We assigned Medical Records 8. Medical records entails prescription refills, viewing prescription and display pages and requires lots of validation and data that all must be stored in the database. Notifications were given 5, as a new feature, that will have to be built from scratch, and GitHub actions were 5, as lots of testing will need to be done. Refactoring code report will be 3, because of the size of the project. Finally VetCare's latest articles, will need lots of validation, and its own standalone page and CSS which will need to be created