**Sprint 2 outcome**

We have finished all our tasks listed in the Sprint 2 Plan and Work Assignment.

We have also discussed the tasks done in Sprint 2. Some of the tasks are done but not yet committed to the git and we planned to do it within the first week of Sprint 3. We will be rearranging the grouping for the tasks in Sprint 3 to allow everyone to participate in different roles.

In the meetup with Amy, we have asked serval questions on git tracking and prototype demonstration. After the discussion, we have decided to demonstrate our prototype ideally in the meeting at the end of Sprint 3.

Everyone in the group was contributing and there are no major arguments. There were some discussions on the tasks as expected but we have managed to sort out the problems.

**Plan:**

• Homepage

• Login and Register Page

• User dashboard Option to store customer's card details for quicker bookings

• Scooter login and display scooters

• Scooter booking hire options and cost: 1hr, 4hrs, 1day, 1week. Book an e-scooter; select e-scooter ID and hire period.

• Scooter payment handle card payment for the booking (simulated)

• View current rides

• View previous rides

• Cancel booking

• Create a complaint

• Send short feedback for issues/faults

• Display scooter list availability: availability/location if available

• Send booking confirmation via email

• (Staff) Take bookings for unregistered users (req ID 7)

• Update e-scooter status from available to unavailable

• Option to extend the current booking

• Prioritise complaints - escalate to high priority, resolve for low priority

• Discount applied for frequent users (8+hrs per week), students, senior citizens

• Support usage by multiple clients simultaneously

**Work Assignment:**

Febin and Shruti:

o Homepage

o Login and Register Page

o User dashboard Option to store customer's card details for quicker bookings

o Create a complaint

o Send short feedback for issues/faults

o Prioritise complaints - escalate to high priority, resolve for low priority

Tom and Shan:

o View current rides

o View previous rides

o Cancel booking

o Display scooter list availability: availability/location if available

o Send booking confirmation via email

o Option to extend the current booking

Robert, Enson, Jiaqi:

o Scooter login and display scooters

o Scooter booking hire options and cost: 1hr, 4hrs, 1day, 1week. Book an e-scooter; select e-scooter ID and hire period.

o Scooter payment handle card payment for the booking (simulated)

o (Staff) Take bookings for unregistered users (req ID 7)

o Update e-scooter status from available to unavailable

o Discount applied for frequent users (8+hrs per week), students, senior citizens

o Support usage by multiple clients simultaneously