Voyage 52 – Team 39 – Sprint 4

# Sprint Review | Sprint Retrospective | Sprint 5 Planning

**Attendees:** Farrah, Tim, Chris, Kris, Aya, Jessica, Zuzu.

1. **Sprint Review and Demo:**

Our development team member, Tim, did the honors of showcasing work that has so far been deployed with the demo of the Solar Panel App with added features.

The review included a walkthrough with the user’s mock email receiving confirmation with the scheduled request.

Details of the content included in the email were the user’s address, preferred date and time selected for the mock schedule.

Restriction was put in place where a new request cannot be made due to a prior/ existing appointment being scheduled, however, it can only happen if the initial schedule is cancelled.

1. **Sprint Retrospective:**

* What worked well: - The Team shared a lot of positive remarks from previous Sprint such as:
  + A lot of progress was made towards deployment of app, team members were commended on team effort.
  + Addresses being geo-coded can be visualized from the map.
  + Blockers were handled with efficacy due to team support.
  + “Search” feature is yet to be included however, appointment details can be exported as a PDF doc and printed.
* What do we need to improve: - Some observations shared by Team members where:
  + Some items, RAY- 27 and RAY- 54 were moved back to Product Backlog.
  + Landing page needs a loader as it is a little slow.
  + Page needs to be updated if a user has multiple appointments for different properties so it can all be shown under one account.
  + The menu should be set up for both Admin and Non- Admin view.
* What challenges did folks face: -
* The search / filtering feature is yet to be included. The team discussed data grid.
* Algorithm scheduling planning is yet to be weighted on from the thread Chris initiated on discord. Responses will be input asynchronously.
* Any communication challenges? User stories need to be more defined for transparency and clarity before being taken on by the development team.
* How do folks feel with the story points estimates versus actual complexity? Team members feel estimations were appropriate in accordance with the complexity of assigned tasks taken.
* Was it easier to have multiple things in progress as one goes or collaborate on each item as pairs/mobs? The team preferred working in collaboration and pair-programming.

1. **Sprint planning:**

* An interactive session on Mural was suggested for brainstorming however the Team decided not to add new features but instead wanted to improve on identified bugs from prior tasks.
* Team Member took on 17 user story(ies) with new features added that they could work on from the Product Backlog.
* The story points were estimated however, the estimation was lower than the task assig
* Start and end date for Sprint 5 was to begin on December 2nd
* through December 8th, 2024.
* This was all initiated in Jira for transparency.

The Schej availability calendar remains the same or updated by Scrum Team, if need be.