Voyage 52 – Team 39 – Sprint 2

# Sprint Review | Sprint Retrospective | Sprint 3 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 which was seamless.

The review included a walkthrough of the customer’s visit scheduling feature, the login page, and a view of the job list layout.

The team discussed removing a couple of the menu options from the login page as the audience specific links would make more sense after login once we knew the user type.

The team also discussed making this page the landing page of the website.

1. **Sprint Retrospective:**

* What worked well: - The Team shared a lot of positive remarks from previous Sprint such as:
  + Effective collaboration which led to creating room for learning and improvement.
  + PR’s being sent through the channels and validations are done as soon as possible.
  + Getting assistance as needed from team members to help them overcome blockers and challenges.
  + Chris and Tim were appreciated for their availability and willingness to share knowledge and assist the team.
  + Jessica was appreciated for helping out with finding an auto-complete library.
* What do we need to improve: - Some observations shared by Team members where: -
  + To do more research as well as have a shared Library to refer to if needed.
  + To check for changes as work goes on before pushing branches.
* What challenges did folks face: - Outstanding PR’s taking long to get approval.
* Any communication challenges? There were no challenges when it came to communication as Team members were usually on the same page. Chris requested that when we have meetings planned to send out a meeting invite via email so that people can add these to their calendars.
* 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 pair-programming instead of working in silos.

1. **Sprint planning:**

* Each Team Member took on task(s) that they could work on within the defined time frame of the Sprint.
* The story points were estimated however, the estimation was lower than the task assigned from previous sprint.
* Start and end date for Sprint 3 was to begin on November 18th through November 24th, 2024.
* This was all initiated in Jira for transparency.

Going forward, the Schej availability calendar shall remain same or updated by Scrum Masters, if need be, taking note for Sprint 4, there will be a public holiday coming on November 28th 2024 for Thanksgiving.