

Project Sprint Planning Notes

Team: WED:6.30PM:05

Sprint: 2

Date: 16/09/2020

Attended:

Scrum Master: Neil Kennedy

Product Owner: Ujj Batra

Development team: Moditha Sulakskshana

Boyan Yao

Michael Anning

1. Things That Went Well

- Prior experience with MySQL helped us to integrate the database well.
- Documentation given in the tutorial classes helped us to integrate Circle-CI
- Holding stand-ups' regularly every Wednesday and Sunday at 6.30pm, helped us tackle the tasks efficiently.

2. Things That Could Have Gone Better

- Implementing Circle-CI had its issues because we ran out of credits for the school organisation.
- Using login data from local session to create new data records.
- Lack of knowledge with the Amazon AWS UI, made it difficult to deploy.

3. Things That Surprised Us

- Our GitHub log-history was almost completely deleted due to a branch merging issue.
- The lack of knowledge in setting up docker for the front-end took a lot of time for setup.

4. Lessons Learned

- Instead of pulling branches from GitHub, it's better practice to first fetch them then merge the remote repos into the local ones.

5. Final Thoughts

- Things to Keep

- * Front End UI looks adequate for the job.
- * New 'Booking Response' class works as expected.
- * MySQL database works as expected.

- Things to Change

- * Booking 'approval status' variable should be changed to 4 state 'status' variable (Pending, Approved, Denied, Completed).
- * LocalDate/Time variables should be changed to OffsetDate/Time variables (to accomodate for UTC time offsetting).
- * Employees front-end display would be changed to table format for easy editing.