Group 101: Software Engineering

Maneesh, Sara, Fee Kim, Simardeep, Emily

Sprint 4

Team's Overall Thoughts

Overall, feelings on the sprint are really positive!

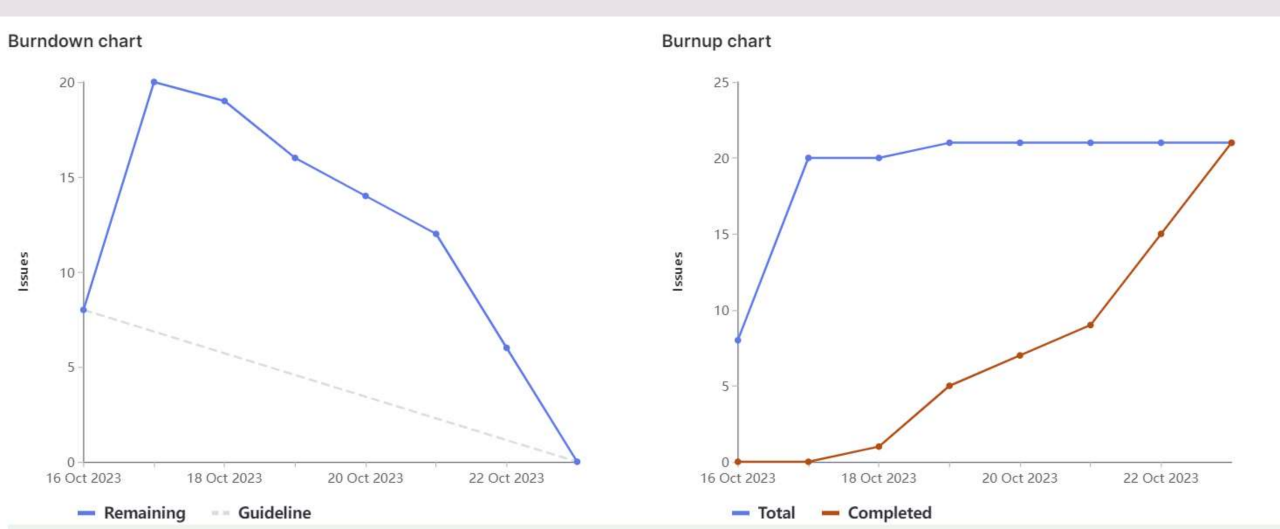


Great	100% (5)
Good	0% (0)
Neutral	0% (0)
Okay	0% (0)
Bad	0% (0)

How Did the Sprint Go?

- What Went Well
 - Communication great amount of team meetings for progress check-ups and written documentation between the team
 - Consistency work was evenly distributed throughout the week, and dependent tasks were completed on time for the others to get started
 - Task Completion everyone helped each other complete their tasks and with any unexpected issues that came up due to local envs
- Areas of Improvement
 - More team programming we like coding individually
 - More testing we found bugs late in the sprint

Burndown Charts



Individual Slides Commencing...



$Emily \rightarrow 23$ weights

- Team lead for the sprint in charge of sprint planning, team meetings, overseeing issues, etc.
- Re-organized repo, participated in documentation and end-user testing
- Overall, a lot of management

- Highlight of the sprint:
 - Being a team lead! Loved it

$Sara \rightarrow 26 \ weights$

- Took charge over the MySQL portion of the sprint created both the design and the database
- Ensured population and copying of the DB was fully functional
- Wrote extensive documentation on set-up and usage

- Highlight of the sprint:
 - Setting up the initial database and learning MySQL!

$Maneesh \rightarrow 30$ weights

- Did detailed documentation on local environment set-up for development
- Established initial database connection PHP script
- Worked on both GET and DELETE API calls via PHP

- Highlight of the sprint:
 - Being able to learn about the MySQLi extension built into php and make functioning GET endpoints

Simardeep → 21 weights

- Developed the POST API call scripts and tested them
- Wrote documentation on how to use the queries in Postman
- Participated in user stories, research, and test cases

- Highlight of the sprint:
 - Learning about Restful API and implementing POST endpoint using PHP.

Fee Kim → 21 weights

- Worked on establishing the PUT call query scripts
- Documentation on how to use the provided URLs via Postman
- Helped debug several issues that came up in sprint (and testing)

- Highlight of the sprint:
 - Learning how Restful API works and how to get PUT endpoints working

Demo Time