Sprint 6 Group 101

Overall Thoughts On the Sprint

100% (4)
0% (0)
0% (0)
0% (0)

How Did the Sprint Go?

What went well:

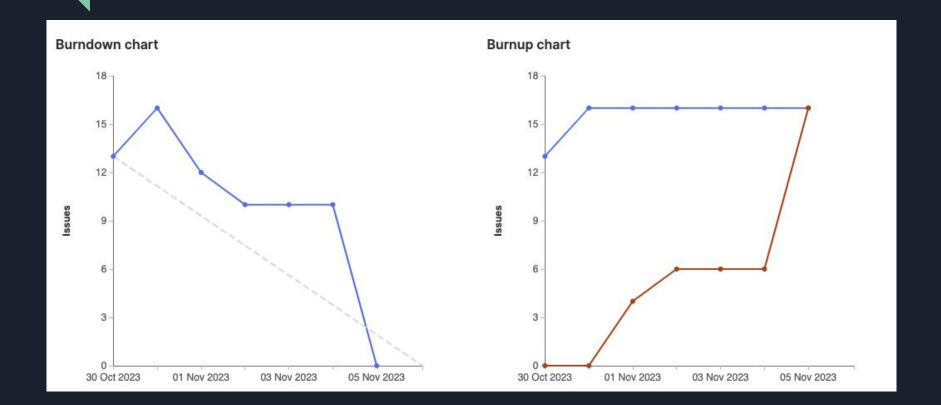
- Identifying problems early on
- Communication
- Pair-programming

Areas for improvement:

Daily standups (text)



Burndown Chart



Sara Mara 23

Contributed by:

- User stories
- Test cases
- Lead sprint planning, prioritize tasks, and assign responsibilities.
- Homepage functionality of the sprint
- Serve as a communicator across groups

Highlight:

Being sprint lead!

Contributed by:

- Designed the front end of the course recommendation section of the site
- Implemented back end logic for the recommended courses using the API

Highlight:

Learning how to implement APIs and return data from them

Contributed by:

- Designed the front end of the course recommendation section of the site
- Implemented back end logic for the recommended courses using the API

Highlight:

Pair programmed Generate Courses functionality

Contributed by:

- Develop a feature to prompt users to input a list of their previously taken courses.
- Implement a feature to store and manage the courses that users have taken.
- Create and design any necessary components for the student course generator, including buttons, functionality, and displays.

Highlight:

Familiarizing myself again with manipulating the DOM using JavaScript

Emily 革 20

Contribute by:

- Examine and evaluate the API that will be integrated into the project.
- Ensure the API is suitable and meets project requirements.
- Implement a search functionality for courses within the student course generator.

Highlight:

Working with the API calls to create a functioning application

