TEAM 201

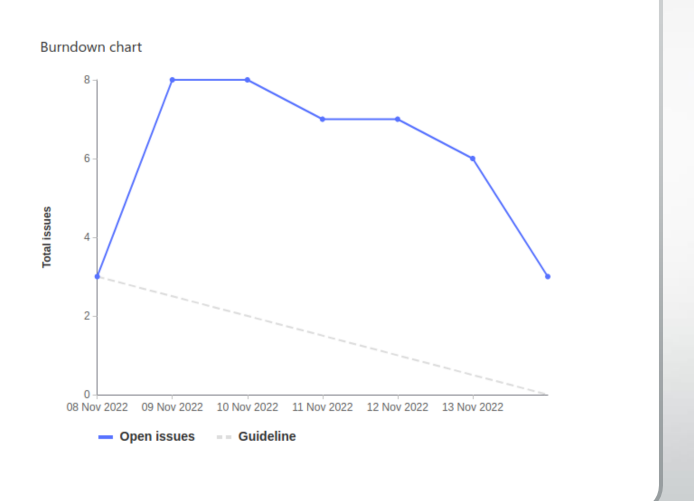
SPRINT 7

What went well

- Sprint was very well planned out in the initial meeting.
- Some tasks were already completed in previous sprints.
- Most tasks were well broken down.

What did not go as well

- Most tasks were open throughout the week.
- More people could have made contributions to the code throughout the week.
- Updates from some team members were given around the end of the week.



Burndown Chart

Team Member Contributions

Sahil

- Developed tests for various front-end components
- Paired with Ameer to clean up code for conflict checking

Total Weight: 10pts

Nash

- Refactored significant of backend code to no longer cause linter errors and to be more efficient (10pts)
- Implementing/Learning test cases (8pts)
- Error notifications visible to user (2pt)

Total Weight: 22pts

Nash Rudiak	
Nash Rudiak	
6	Fixed errors with python files and the linter, and added some additional functionality to random
2	Sprint Planning Meeting
1	Added notifications for errors
2	Added some structure to help with efficiency
4	Implementing basic test for calendar + research
2	Unit test meeting
2	Added stubs for testin all frontend programs
1	Mobile improvements
2	Optimized Searching Algorithms for finding a course using new dictionaries
22	
22	

Ethan

- Set up linters and unit testing locally and in the CI/CD pipeline (GL143, GL146, GL147, GL153) [6h]
- Created basic unit tests (GL158) [1.5h]

Total weight: 20

Ameer

- Developed tests for various front-end components
- Cleaned up code for conflict checking

Weight: 10

Dogu

- Wrote unit tests for front end
- Wrote unit tests for back end
- CI/CD research, code review
- Planning, group meetings

Cameron

- CI/CD research
- Team meetings

Kalindu

- Wrote tests for backend
- CI/CD Research
- Selenium testing research

Total weight: 10

