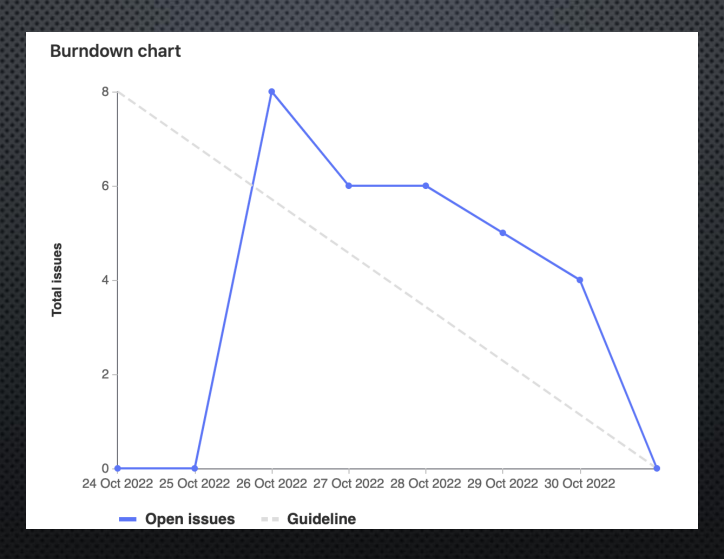
TEAM 203

SPRINT 5 RETROSPECTIVE

BURNDOWN CHART



OUTCOMES

- Overall, sprint 5 was successful. We were able to achieve the requirements stated in the sprint 5 spec, as well as brainstorm ideas to improve our application development for future sprints
- We were able to work in parallel for tasks that did not require prerequisites, and completed tasks in a timely manner
- An issue we faced this week was that we completed a large amount of this week's sprints tasks in the previous sprint. Going forward, we will prevent this by only completing tasks that are in the current sprints spec sheet

TRISTAN KEREC

HIGHLIGHTS OF THE WEEK

- CREATE A WIKI PAGE FOR OUR APPLICATION
- UPDATE README
- Daily Standup and PowerPoint Documentation
- Total work 18 points (9 hours)

SAHEJVEER SINGH KUMAR

HIGHLIGHTS OF THE WEEK

- Pull courses. Json into Flask API and add search endpoint
- RESEARCH JAVASCRIPT CALENDAR LIBRARIES
- PI PLANNING
- Daily standup and powerpoint documentation

Total work - 20 points (10 hours)

KYLER SWANSON

HIGHLIGHTS OF THE WEEK

- SETUP HOT-RELOAD FOR REACT AND FLASK IN DEVELOPMENT ENVIRONMENT
- RESEARCH JAVASCRIPT CALENDAR LIBRARIES
- PI PLANNING
- Daily standup and powerpoint documentation

Total work – 20 points (10 hours)

MACKENZIE KEAN

- PI PLANNING
- Daily standup and powerpoint documentation
- WORKED ON OUR WIKI PAGE
- Total work -20 points (10 hours)

ROBERT STEGMANN

Task	Weight
Wiki Page	4
Search End Point	4
PowerPoint	2
Meetings	7

AJ HEFT

HIGHLIGHTS OF THE WEEK

- ADDING SEARCH ENDPOINT
- Hot-reload setup for React and Flask
- PI PLANNING
- Daily standup and powerpoint documentation

Total work -20 Points (10 hours)

ALIREZA SHARIF

• HIGHLIGHTS OF THE WEEK

- ADDING THE COURSE SEARCH BY COURSE CODE FUNCTIONALITY IN FLASK
- HOT RELOAD SET UP
- DAILY STANDUP AND POWERPOINT DOCUMENTATION
- Total work -20 points (10 hours)

DEMO