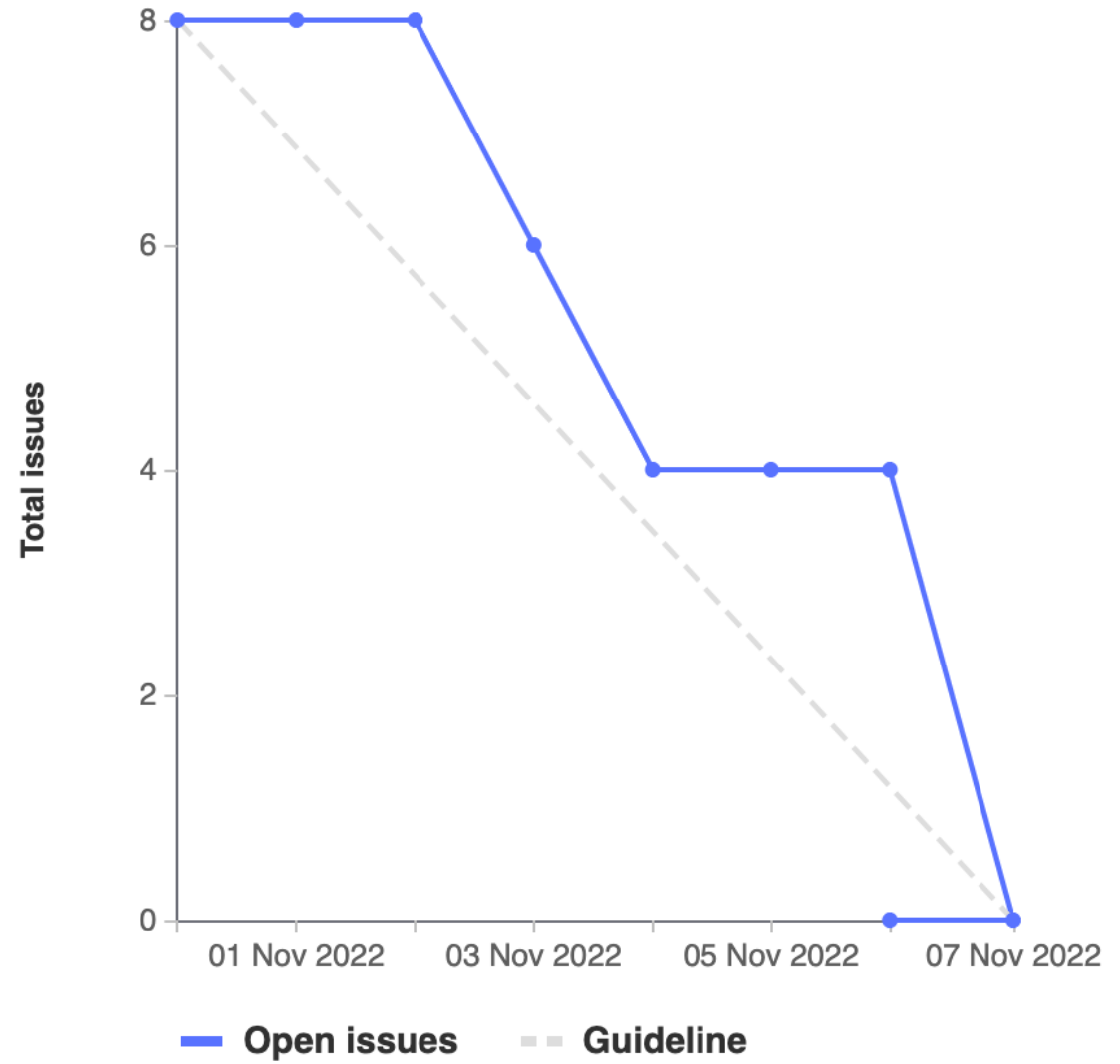


# Sprint 6 Retrospective

Team 203

# Burndown Chart



# Outcomes

- Overall, sprint 6 was successful. Unfortunately, many of our group members were sick this week, but we were able to implement a lot of the intended functionality.
- We were often able to work in parallel, which allowed us to finish our tasks quickly.
- An issue that we faced this week was finding time to work together due to sickness and scheduling conflicts, which caused us to complete and test tasks late. In future sprints, we will hopefully not run into this issue.

AJ Heft

Task
Allow section selection
Additional search parameters
Updated search endpoint for partial queries
PowerPoint
Meetings
Total: 22 points

Sahejveer Singh  
Kumar

## Task

Dynamically generate calendar

React partial course search and display

Update Read Me

PowerPoint

Meetings

Total: 20 points

Tristan Kerec

### **Task**

React partial course search and display

Make calendar dynamically generated

Additional course search parameters

Meetings and retrospective PowerPoint

Total: 21 points

Alireza Sharif

## Task

Updated search endpoint for partial queries + reformat courses json

Additional search parameters

Power Point & Readme

Planning and standup meetings

Total:

20 points

Mackenzie Kean

Task	
Power Point & Readme	
Planning and standup meetings	
I was sick most of this sprint so I hope to make up some time during sprint 7	
Total:	5 hrs



Robert Stegman

Task
Updating search for partial queries
Additional search parameters
Allow section selection for calendar
PowerPoint
Meetings
Total: 21 points

Kyler Swanson

## Tasks

Created React Schedule view

Worked on live course search and UI refactor

Configured schedule state management and adding sections to schedule + conflict handling

Participated in planning and meetings

**Total:** 22 points (11 hours)



Demo