

The background is a deep purple space scene. In the top left is a large planet with horizontal stripes. To its right is a smaller planet with a ring. In the bottom left, an astronaut in a white suit floats with a coiled tether. In the bottom right is a large, cratered moon. The sky is filled with white stars and soft, wavy nebulae in shades of purple and blue.

# SPRINT 8

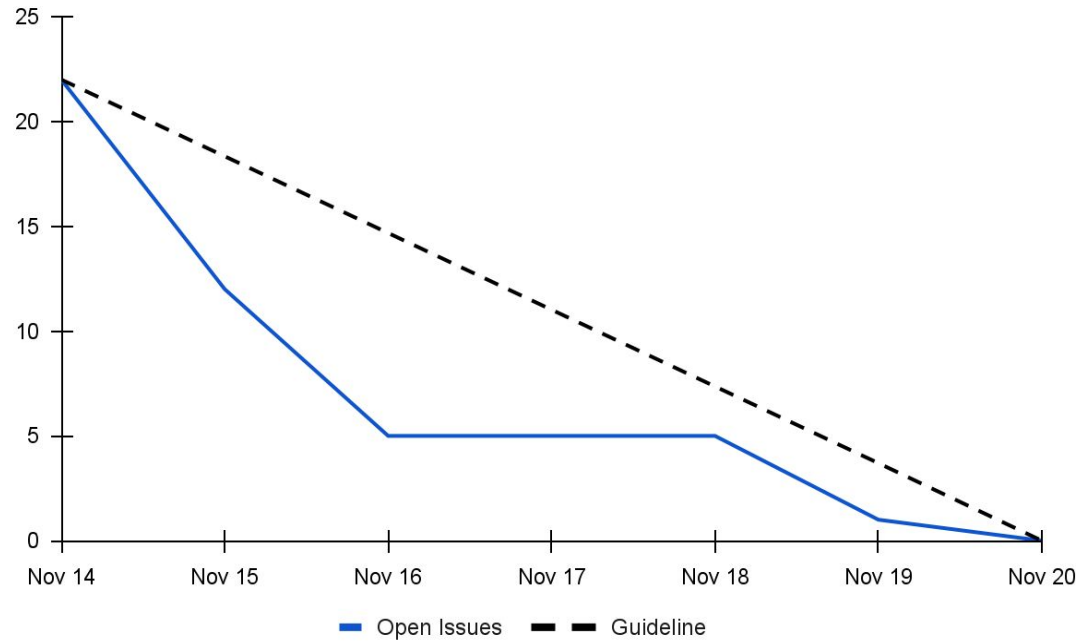
TEAM 201

The background is a deep purple and blue space scene. In the top left, there's a large planet with horizontal stripes. Below it is a smaller planet with a ring. In the top right, an astronaut in a white suit is floating, holding a long, thin, looping rope. In the bottom right, there's a large, cratered moon. The background is filled with numerous small white stars and larger, four-pointed starburst shapes. There are also some soft, wavy, light blue and purple shapes that look like nebulae or gas clouds.

1.

# BURNDOWN CHART

Let's start with a graphical representation of our progress



Burndown Chart

The background is a deep purple and blue space scene. In the top left, there's a large planet with horizontal stripes. Below it is a smaller planet with a ring. In the top right, an astronaut in a white suit is floating, holding a long, thin, looping rope. In the bottom right, there's a large, cratered moon. The background is filled with numerous small white stars and larger, four-pointed starburst shapes. There are also some soft, wavy, light blue and purple shapes that look like nebulae or gas clouds.

2.

## RETROSPECTIVE

Let's review what went well and see how we  
can improve

# WHAT WENT WELL AND NOT WELL

## WELL

- ★ Very high sprint velocity at the beginning of the sprint
- ★ Lots of code contributions from most of the team at the beginning of the sprint
- ★ Great communication and teamwork

## NOT WELL

- ★ Kanban board still not being used properly
- ★ Pipeline caused delays when runners run out of disk space

The background is a deep purple and blue space scene. In the top left, there's a large planet with horizontal stripes. Below it is a smaller planet with a ring. In the top right, an astronaut in a white suit is floating, holding a long, thin, looping rope. In the bottom right, there's a large, cratered moon. The entire scene is filled with numerous small white stars and larger, four-pointed starburst shapes. There are also some soft, glowing nebula-like shapes in shades of blue and purple.

3.

## TEAM CONTRIBUTIONS

Let's see what we worked on this sprint

# CONTRIBUTIONS - ETHAN

- ★ Updated the parser and API to read the new W23 course data ([GL159](#), [GL160](#)) [1h]
- ★ Improved the term selector UI and logic ([GL162](#), [GL163](#)) [3h]
- ★ Implemented the course info modal ([GL173](#), [GL175](#)) [4h]

★ Total weight: 24



# CONTRIBUTIONS - NASH

- ★ Created basic framework for additional features (3hr)
- ★ Created the schedule helper algorithm (10hr)

Total weight: 26pts





# CONTRIBUTIONS - AMEER

- ★ Set up Cypress End-to-Testing
  - ★ Struggled to make it work on WSL
- ★ Wrote several front-end test using cypress

Weight: 17

# CONTRIBUTIONS - SAHIL

- ★ Created multiple course info UI designs.
- ★ Paired with Dogu for some implementation of course info UI.
- ★ Did some code cleanup with Dogu.
- ★ Worked on adding tooltip to schedule events.

★ Total weight: 20

# CONTRIBUTIONS - DOĞU

- ★ Worked on the development of Course Info section
- ★ Developed unit tests for the Course Info section
- ★ Used cypress to write various automated front end tests
- ★ Cleanup & added comments
- ★ Group meetings & Code review

• Total Weight: 20



# CONTRIBUTIONS - KALINDU

- ★ Added tooltip for scheduled events
- ★ Frontend testing with Cypress
- ★ Code cleanup and documentation
- ★ Total weight: 15



# CONTRIBUTIONS - CAMERON

- ★ Planning meeting

Total weight: 2



# DEMO

Time for a demo!

# CREDITS

Special thanks to all the people who made and released these awesome resources for free:

- ★ Presentation template by [SlidesCarnival](#)
- ★ Photographs by [Unsplash](#)