



Team 201

Sprint6





The Good:

- ◆ Finished large weight tasks quickly
- ◆ Team was very happy with end product and design
- ◆ Team adapting to React environment





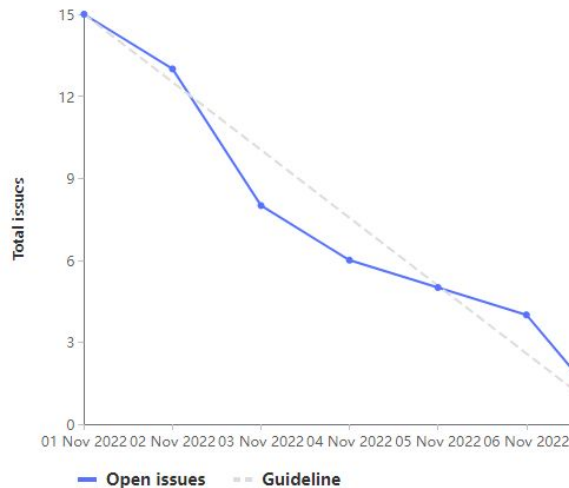
The Bad:

- ◇ Time tracking chart wasn't being filled by people after finishing tasks
- ◇ Task Estimates were weighted improperly
One that was 6pts turned into 18 pts

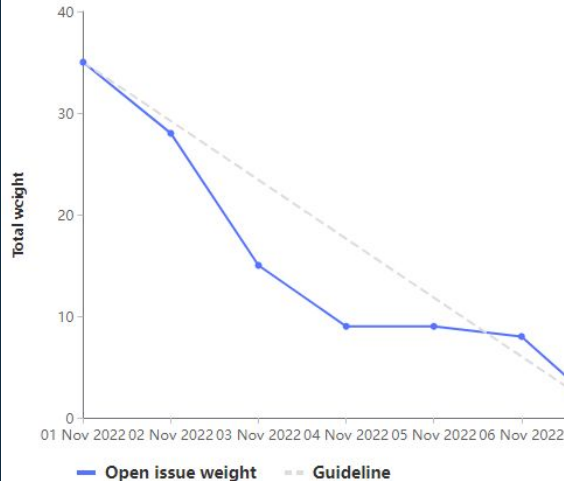


The (not so ugly) Burndown Chart

Burndown chart



Burndown chart



A decorative graphic on the left side of the slide. It features a large, light blue hexagon in the center, surrounded by several smaller hexagons in various shades of blue and teal. These smaller hexagons contain white icons: a lightbulb, a thumbs-up, a smartphone, a magnifying glass, a gear, and a speech bubble. There is also a small network diagram icon with a central node and five connecting lines.

1

Team Contributions



Ameer

- ◇ Worked on passing courses object between App.js and Calendar
- ◇ Developed Conflict Checking
- ◇ Added a colour palette 🕶️

Total Weight: 21





Cameron

- ◇ Meetings initial/final
- ◇ Testing the app across different browsers
- ◇ Documenting the tests on wiki

Total weight: 15





Ethan

- ◇ Course searching and UI design/setup ([GL125](#), [GL127](#), [GL139](#)) [12.5h]
- ◇ Setup linting ([GL133](#)) [2h]

Total weight: 35





Nash

- ◇ Created code to translate Event data into data structure and display data (15pts)
- ◇ Fixed a Merge Conflict, made (2pts)

Total weight: 21pts





Dogu

- ◇ Sprint planning meetings
- ◇ Testing, cross-browser testing
- ◇ Documentation
- ◇ Code review & Clean up





Sahil

- ◇ Improved Calendar CSS [1.5h]
- ◇ Paired with Ameer to Add colours and conflict detection to the schedule [4h]
- ◇ MR reviews [1h]
- ◇ Testing the app and Documenting the tests [2h]

Total Weight: 20





Kalindu

- ◇ Researched FullCalendar React Component
- ◇ JSX and CSS code cleanup
- ◇ Testing app on different browsers and documenting results

Total Weight: 17





Let's take a
look!

