Sprint 8

Group 101: Software Engineering

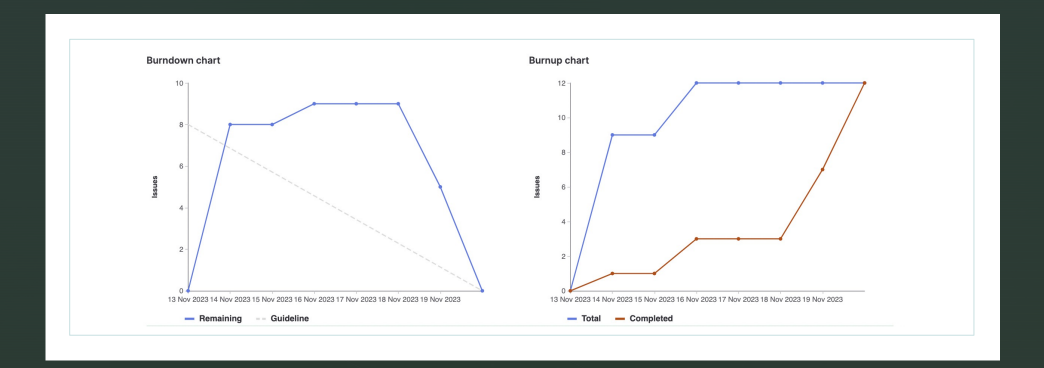
Team's Overall Thoughts

Great	100% (5)
Good	0% (0)
Neutral	0% (0)
Okay	0% (0)
Poor	0% (0)

How did the sprint go?

- What Went Well
 - Communication
 - Effective Team collaboration
 - Continuous Testing and Improvements
 - Task completion on time
- Area of Improvements
 - Daily Text Stand ups





Burndown Charts

Simar ⊕ 20

- Lead sprint planning, team meetings, follow ups, etc.
- Implemented the Dark mode.
- Contributed to user stories, research and test cases.

- Highlight:
 - Being team lead.

Maneesh ⊕ 25

- Worked on initial UI design of the tree generator page and its improvement.
- Developed Tree Graph Structure rendering and backend logic in team programming.
- Contributed to user stories, research and test cases.

- Highlight:
 - Learning about vis.js and getting the tree to render.

Fee 1 23

- Worked on improvement of UI design of the tree generator page.
- Developed Tree Graph Structure rendering and backend logic in team programming.
- Contributed to user stories, research and test cases.

- Highlight:
 - Learning about JavaScript libraries to visualize data, more on vis.js

Sara 4 23

- Worked on improvement of UI design of the tree generator page.
- Developed Tree Graph Structure rendering and backend logic in team programming.
- Contributed to user stories, research and test cases.

- Highlight:
 - Learning how to graph using API data

Emily 4 23

- Worked on improvement of UI design of the tree generator page.
- Developed Tree Graph Structure rendering and backend logic in team programming.
- Contributed to user stories, research and test cases.

- Highlight:
 - Parallel programming with the team.

Demo Time