Group 101: Software Engineering

Sprint 1

Teams Overall Thoughts

Great	100% (4)
Good	0% (0)
Neutral	0% (0)
Okay	0% (0)
Poor	0% (0)

How Did the Sprint Go?

What Went Well

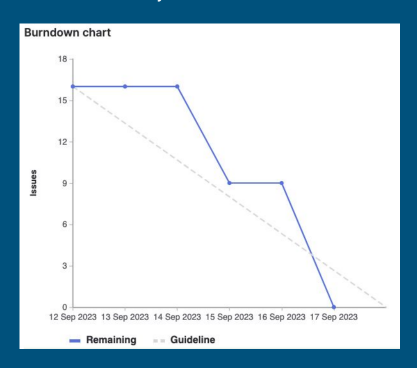
- We stayed ahead of time, and were able to finish the bulk of work early in the sprint
- 2. Communication
- Got the hand of git issues/milestones quickly
- Learnt some cool VBA stuff!

Areas of Improvement

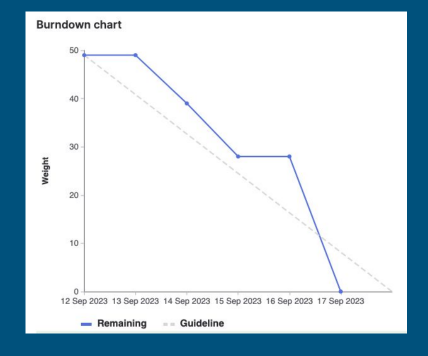
- More team programming
- Assigning issues so we work together more rather than chopping it up per person
- 3. Daily standups (text)

Burndown Chart

Filtered by Issue



Filtered by Issue Weight



Sara

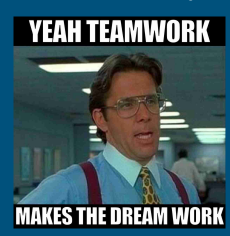
Work Contributed:

- Lead sprint planning /follow up meetings to define sprint goals, prioritize tasks, and assign responsibilities.
- Review and merge code contributions, resolving merge conflicts, and ensuring proper branching strategies.
- Keep comprehensive meeting minutes during all team meetings, including sprint planning, and team meetings.
- Document decisions, action items, and any changes to project scope or requirements.
- Maintain up-to-date project documentation, including user stories, technical documentation, and backlogs.
- Proposed and explained user stories relevant for the sprint

Highlight of Sprint:

Got to be a sprint lead!

Higher level of respect to all team leads out there .. lol



Maneesh

Work Contributed:

- Developed a python script in order to parse the course information from the data file
 - Extracted relevant information such as course codes, names, and prerequisites.
- Proposed and explained user stories relevant for the sprint
- Attended team meetings and provided updates
- Documented work throughout and thoroughly

Highlight of Sprint:

Simardeep and I figured out how to parse all the edge cases!

Emily

Work Contributed:

- Created a command line UI for users in order to implement a search functionality
 - Developed the functionality of the search
- Proposed organizational solutions to data problems
- Proposed and explained user stories relevant for the sprint
- Attended team meetings and provided updates
- Documented work throughout and thoroughly

Highlight of Sprint:

- Being a part of the Agile environment!

Simardeep

Work Contributed:

- Developed a python script in order to parse the course information from the data file
 - Extracted relevant information such as course codes, names, and prerequisites.
- Proposed and explained user stories relevant for the sprint
- Attended team meetings and provided updates
- Documented work throughout and thoroughly
- Created test cases in order to QA work effectively

Highlight of Sprint:

Maneesh and I figured out how to parse all the edge cases!

Fee Kim

Work Contributed:

- Created a command line UI for users in order to implement a search functionality
 - Developed the functionality of the search
- Researched VBA and was able to support the team on that front
- Proposed and explained user stories relevant for the sprint
- Attended team meetings and provided updates
- Documented work throughout and thoroughly

Highlight of Sprint:

- Learnt cool VBA coding, and being a part of collaborative environment

DEMO TIME

The make or "break" portion