

# Group 101: Software Engineering



Sprint 1



# Teams Overall Thoughts



# How Did the Sprint Go?

---

## What Went Well

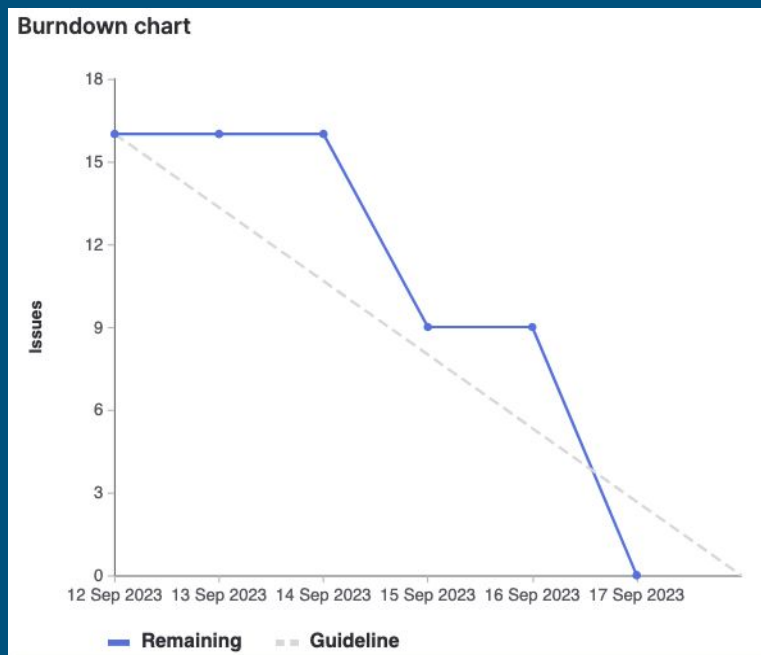
1. We stayed ahead of time, and were able to finish the bulk of work early in the sprint
2. Communication
3. Got the hand of git issues/milestones quickly
4. Learnt some cool VBA stuff!

## Areas of Improvement

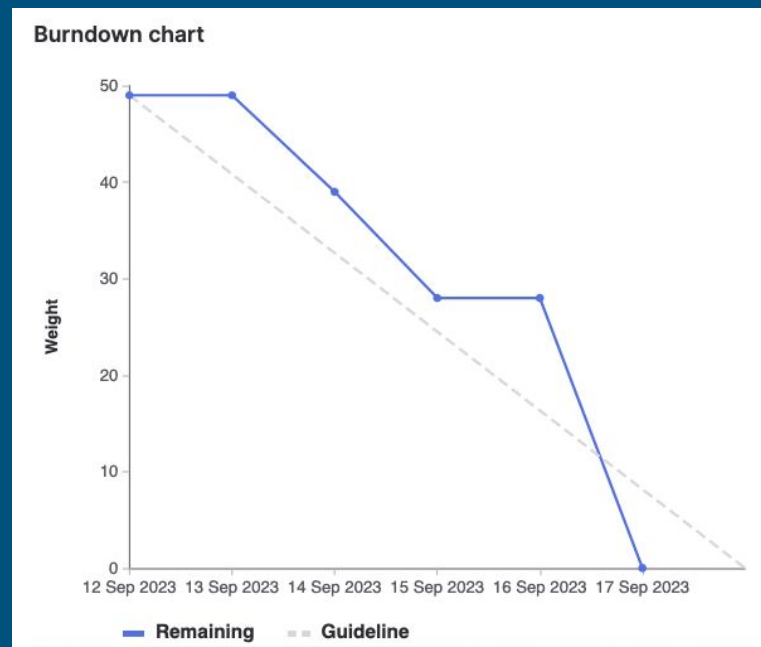
1. More team programming
2. Assigning issues so we work together more rather than chopping it up per person
3. Daily standups (text)

# Burndown Chart

Filtered by Issue



Filtered by Issue Weight



# Sara

---

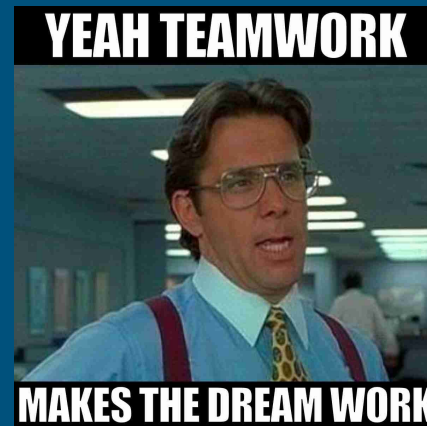
## Work Contributed:

- 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

