

# Sprint 5

...

Team 8

**Team Members:** Ivan Magtangob, Harikrishan Singh, Nour Tayem, Harir Al-Rubaye, Ivan Magtangob

**Team Lead:** Nour Tayem

# Summary of accomplishments

For sprint 5:

- Added 3 hidden word puzzles/clues + word submission
  1. "Invisible Ink" word puzzle
  2. Binary puzzle
  3. ASCII puzzle
- Added a Secret Page
- Created a Hint Button for Hangman and I-Spot games
- Made changes based on Sprint 4 User Testing
  - Made Webpage Logo Clickable → Redirect to Home Page
- Documentation (README, Project Wiki, Home Page, Instruction Page )

# Sprint 5 burndown chart

## sprint-5

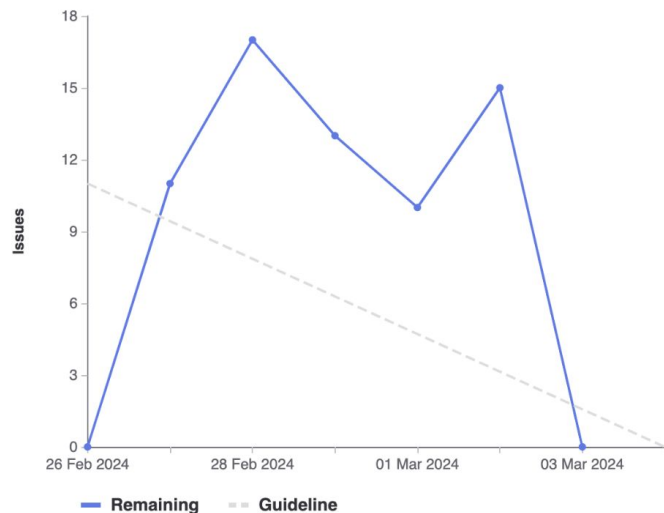
Milestone ID: 956

Filter by

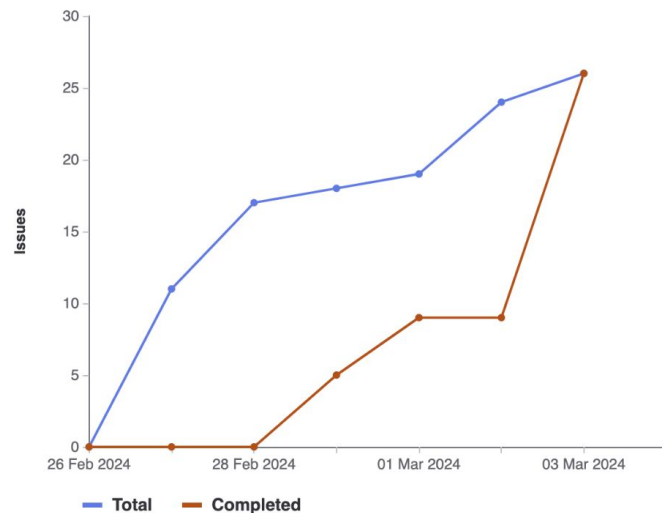
Issues

Issue weight

Burndown chart



Burnup chart



# Thulasi - Weights Completed: 14

- Main contributions:
  - Hint Button for Hangman Game + I-Spot Game
    - Frontend, UI, Backend
  - Updating website documentation

# Harir - Weights Completed: 13

- Worked on the the invisible clue and the binary clue [with Nour]
- Created the secret page [with Nour]
- Created a separate page to show the binary clue [with Ivan]
- Putting code together at the end

# Ivan - Weights Completed: 13

- Implemented random word generation algorithm
- Created binary clue page with Harir
- Created word submission UI with Rehan

# Rehan - Weights Completed: 13

- Created Cookies (functions) to store the randomly generated secret puzzle words
- Added ASCII puzzle/clue in the Hangman hard level
- Created word submission UI with Ivan
- Added Email buttons in About Us

# Nour - Weights Completed: 13

- Sprint Planning
- Implemented the Invisible Ink Puzzle and the binary clue with Harir
- Created the Secret Page with Harir



# Harikrishan - Weights Completed: 15

- Main contributions:
  - Hint Button for Hangman Game + I-Spot Game
    - Backend and UI
  - Updating website documentation and updated readme.

# Reflection – what didn't go well

- Started a bit late working on the tasks
- Lack of clarity of the sprint (needed more clarification on certain ideas)

# Reflection – what did go well

- Asking for help, support from each other
  - Pair programming when necessary
- Breaking down the task into tickets
- Smoother branch merging throughout the week

# Demo Time!

