# Abhinav Ramnath - Project Portfolio

# Introduction

This project portfolio documents my contributions to a software engineering group project taken in my sophomore year in the National University of Singapore. For this project, my team and I worked together to build a desktop application, +Work, targeted at NUS students who are project leaders.

# **About the Project**

+Work is a project management tool with a graphical user interface (GUI) that helps project leaders to manage their projects details. +Work uses a command line interface (CLI) to operate, in other words, users mainly interact with +Work by typing specific commands and pressing the enter key. The main features of +Work include; managing tasks, managing members, managing inventory, generating statistics, generating PDF reports and finding optimal meeting times for members.

# **Important Symbols**

Shown below are a few symbols that will appear in this document, along with their significance.

TIP Information listed here can help users of +Work save time when using the application.

**NOTE** Information listed here should be noted by users to help them improve their experience.

**IMPORTANT** Information listed here is essential to users. They need to understand this in order for +Work to work optimally.

# **Summary of Contributions**

This section serves to summarise my major contributions to the project as well other noteworthy contributions such as project management.

### **Enhancements**

- **Major enhancement one**: I added the ability for users to **customise the appearance** of +Work to suit their viewing preferences.
  - What it does: This feature allows the user to toggle the theme of the entire application between light and dark. Also, it allows the user to toggle the display of task deadlines format of the app between 24hr and 12hr.
  - Justification: This feature improves the current product as +Work can adapt to users viewing preferences. Furthermore, as +Work scales to v2.0 and beyond, it would be easier for users and developers alike to handle the increasing complexity additional features may

bring.

- Highlights: As of the latest release, this enhancement affects any command that deals with time sensitive data. The implementation was moderately difficult as I was able to adapt the integration of the UserSettings component based on existing components. The more difficult aspect was to design the component in such a way where it would be easy to extend its functionality in the event more user settings are to be added.
- Credits: I adapted some code that does responsive highlighting for the settings panel in +Work from a course mate.
- **Major enhancement two**: I added a **project dashboard** to +Work that helps users see important information when the application opens.
  - What it does: This feature allows the user to view their tasks based on their current completion status. Furthermore, users can view their upcoming deadlines as well as any upcoming project meetings.
  - Justification: This feature improves the current product as students decide which tasks demand their attention so that they can remain on track for their project. Furthermore, they can prepare for upcoming meetings more efficiently.
  - Highlights: The dashboard is responsive to changes in task status, deadlines and any project meetings. The implementation was relatively simple as I was also responsible for integrating task management into the project.
- **Minor enhancement**: I added cosmetic improvements to +Work's dashboard so as to make it more appealing to students.
- Code contributed: [Functional code] [Test code]

### **Other Contributions**

- Project management:
  - Managed releases v1.1, v1.2.1 and v1.4 (3 releases) on GitHub
  - Tracked and helped to fix bugs found during developer testing using GitHub issues (Issue #82)
  - Added additional tests to the repository to bump coverage up from 37% to 39% (Pull request #166)
- Enhancements to the application:
  - Created a modular framework in Ui to make it easier for teammates to add different user views for their respective features (Pull request #51)
- Documentation:
  - Did cosmetic tweaks to existing contents of the User Guide: #152
- Community:
  - Reviewed pull requests made by teammates to the repository on GitHub (with non-trivial review comments): #55
  - Reported bugs and suggestions for other teams in the module (examples: 1, 2, 3)

- Tools:
  - Added the test coverage tool Coveralls to the team repository (Pull request #149)

# **Contributions to the User Guide**

The following is an excerpt taken from the User Guide of +Work. I wrote instructions to help users customise their preferences using the settings feature.

# **Settings Commands**

+Work helps you view your current settings by highlighting your current option! To see your current settings navigate to the settings panel by entering settings as described in section Section 3.1.3.

#### Switching the theme of +Work: theme

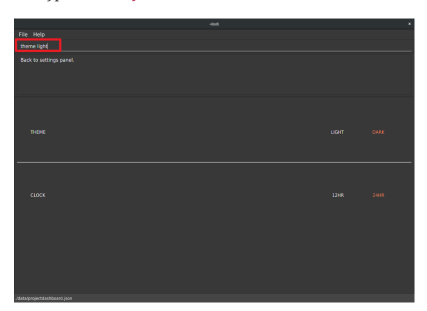
This command helps you toggle the theme of +Work between light and dark to suit your viewing preferences.

TIP By default, the theme is set to dark.

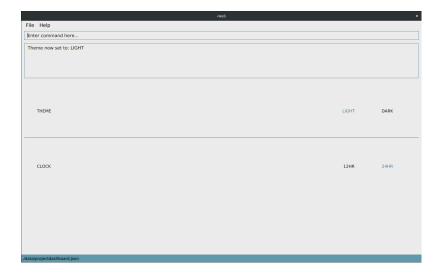
Format: theme light

#### Example:

• Type theme light into the command box as shown below.



• Hit the Enter key and +Work switches to the light theme! As seen below, your choice of light is highlighted as well.



• Similarly, theme dark switches to the dark theme.

### Switching the time format of +Work: clock

This command helps you toggle the time format of +Work between 24 hour and 12 hour clock.

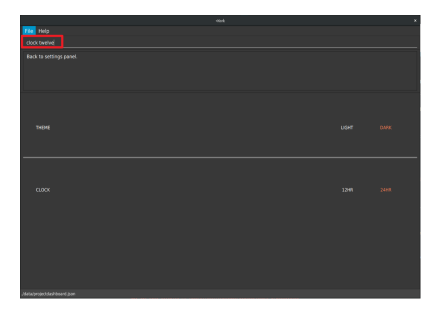
**TIP** The time format is set to 24 hour by default.

NOTE This does not affect the input format of deadlines for tasks, you still need to be enter them in the 24 hour format!

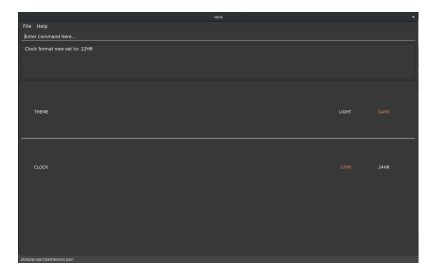
Format: clock twenty\_four

#### Example:

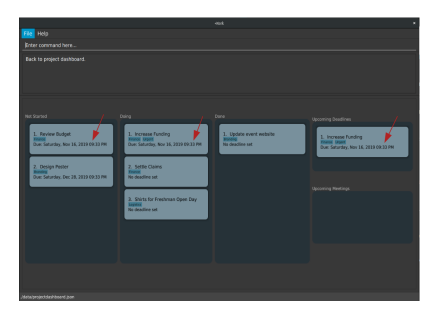
• Type clock twelve into the command box as shown below.



• Hit the Enter key and +Work switches the time format to the 12 hour clock! As seen below, the new format is highlighted as well.



• Now when you navigate to any view which has time sensitive data, you will see that the format has been switched. For example, if you were to switch back to the dashboard by entering home you should see a window similar the one shown below.



• Similarly, clock twenty\_four switches to the 24 hour clock.

# Contributions to the Developer Guide

The following is an excerpt taken from the Developer Guide of +Work, showing additions I have made to explain the technical aspects of the settings and dashboard feature.

# Settings feature

### **Implementation**

This feature was implemented to allow users to customise their experience when using +Work.

The commands introduced by this feature include; theme light, theme dark, clock twenty\_four and clock twelve. The commands are facilitated by UserSettings. This component resides in Model and contains the customisable settings available to the user, which are currently the theme and

#### clockFormat.

- UserSettings#getTheme() Retrieves the current theme applied to +Work.
- UserSettings#getClockFormat() Retrieves the current clock format applied to +Work.
- UserSettings#setTheme(Theme newTheme) Sets the default theme of +Work to be newTheme
- UserSettings#setClockFormat(ClockFormat newClockFormat) Sets the default clock format of +Work to be newClockFormat

These operations are exposed in the Model interface as Model#getCurrentTheme(), Model#getCurrentClockFormat(), Model#setCurrentTheme(Theme newTheme), Model#setClockFormat(ClockFormat newClockFormat) respectively.

To allow Ui to be responsive to updates in the settings, two of the operations are similarly exposed in the Logic interface as Logic#getTheme() and Logic#getClockFormat().

The activity diagram below summarises the process of executing a settings command.

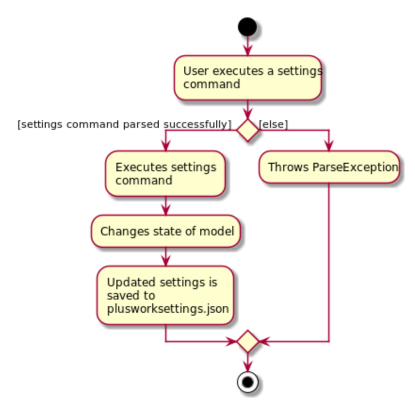


Figure 1. Activity diagram of settings command execution.

Assume that the current theme is LIGHT and clockFormat is TWENTY\_FOUR.

Given below is an example usage scenario and how the various commands work:

Step 1. The user launches the application. The UserSettings will be initialised by Model based on the saved UserSettings.

Step 2. The user executes theme dark command.

Step 3. Logic#execute() calls Model#setDarkTheme(), which calls UserSettings#setDarkTheme(). This changes the theme attribute in UserSettings to DARK.

Step 4. DARK theme has been applied to +Work and Ui is updated.

Step 5. The settings have been updated and stored in plusworksettings.json.

The following sequence diagram shows how the theme dark operation works with reference to steps 2 and 3 above.

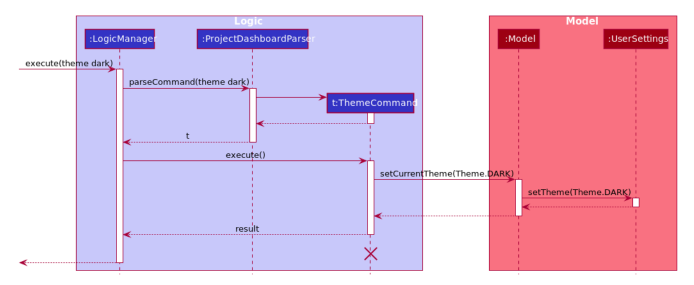


Figure 2. Operational flow of ThemeCommand

NOTE

The lifeline for ThemeCommand should end at the destroy marker (X) but due to a limitation of PlantUML, the lifeline reaches the end of diagram.

The theme light operation is similar to the one shown in figure above. However, the method called is UserSettings#setLightTheme().

IMPORTANT

The clock twelve and clock twenty\_four have a similar operation to theme dark as well. There are two differences, ClockCommand replaces ThemeCommand and the associated methods called in Model are different.

### **Design Considerations**

This section explores how the design can affect the level of customisation available to the user through the settings feature in +Work.

#### Aspect: Storage of the various options in settings data

Within a specific setting stored in Model, each option has data that helps yield a specific behaviour. Currently the available settings are represented as Enum.

- Alternative 1 (current choice): The relevant data is stored within the class itself.

  For example ClockFormat has two constants TWENTY\_FOUR and TWELVE that contain DateTimeFormatters which are retrieved when the user wishes to toggle between them.
  - Pros: Better design as it is more modular. The data can be stored as attributes of the enum

constants and retrieved via the default setting from Model. Furthermore if data is to be changed, it only needs to be changed in one component for the expected behaviour to be achieved.

- Cons: User cannot customise the data directly due to the nature of Enum classes.
- Alternative 2: The data is stored in the UserSettings component as static fields.
  - Pros: This exposes the data of each option fore each settings to the Model component. If the
    user requests to customise that data, it would be possible in this design.
  - Cons: UserSettings would change whenever the data related to a particular settings option is updated. Ideadlly, UserSettings should only be aware of the various settings the user is able to customise.

We decided to opt for design option one, so as to be in line with the Single Responsibility principle. This would make it easier for future developers to extend the functionality of UserSettings in a more modular manner.

### Dashboard feature

### **Implementation**

This feature was implemented to allow users to view the status of the tasks in their project, upcoming deadlines and upcoming meetings at a glance.

The command introduced by this feature is home and displays data affected by Task and Meeting commands such as add-task, edit-task and add-meeting. The commands are facilitated by ProjectDasboard. This component resides in Model and contains the in-memory data of the application which is retrieved when the user switches to Home.

- ProjectDashboard#getTasksNotStarted() Retrieves the current list of tasks with status unbegun in +Work.
- ProjectDashboard#getTasksDoing() Retrieves the current list of tasks with status doing in +Work.
- ProjectDashboard#getTasksDone() Retrieves the current list of tasks with status done in +Work.
- ProjectDashboard#getTasksByDeadline() Retrieves the current list of tasks with nearing deadlines in +Work.
- ProjectDashboard#getMeetingList() Retrieves the current list of meetings in +Work.
- ProjectDashboard#splitTaksByStatus() Processes the current list of tasks and stores the tasks by status.
- ProjectDashboard#splitTaksByDeadline() Processes the current list of tasks and stores the tasks based on nearing deadlines.

These operations are exposed in the Model interface as Model#getFilteredTasksNotStarted(), Model#getFilteredTasksDoing(), Model#getFilteredTasksByDeadline() and Model#getFilteredMeetingList().

NOTE

To allow Ui to be responsive to updates in the settings, all of the operations are similarly exposed in the Logic interface Logic#getFilteredTasksNotStarted(), Logic#getFilteredTasksDoing(), Logic#getFilteredTasksDone(), Logic#getFilteredTasksByDeadline() and Logic#getFilteredMeetingList().

Step 1. The user executes the home command.

Step 2. Logic executes Logic#getFilteredTasksNotStarted(), Logic#getFilteredTasksDoing(), Logic#getFilteredTasksDone(), Logic#getFilteredTasksByDeadline() and Logic#getFilteredMeetingList().

Step 3. This calls Model#getFilteredTasksNotStarted(), Model#getFilteredTasksDoing(), Model#getFilteredTasksDone(), Model#getFilteredTasksByDeadline().

Step 4. This executes ProjectDashboard#splitTasksByStatus(), to populate tasksNotStarted, tasksDoing and tasksDone.

Similarly, ProjectDashBoard#splitTasksByDeadline() is called to populate tasksByDeadline.

Step 5. The various FilteredList objects are updated, since their backing lists are stored in ProjectDashboard. (refer to Figure 9)

The object diagram below shows a snapshot of the various objects involved when the user views the dashboard.

NOTE

The diagram omits objects involving the Ui component as well as specific Task objects for brevity.

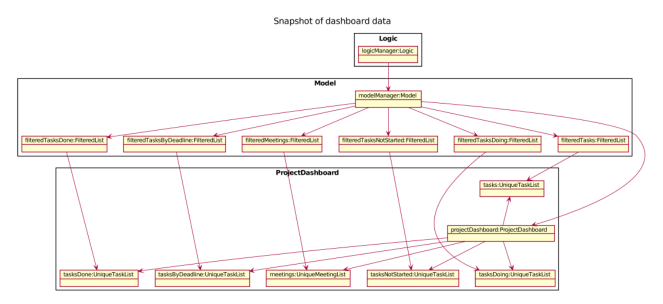


Figure 3. Snapshot of objects involved in populating the dashboard with data

### **Design Considerations**

This section explores how the design of the dashboard can affect it's responsiveness and integration with other data in the application.

#### Aspect: Data structure used to store Task objects.

- Alternative 1 (current choice): All tasks are stored in a single UniqueTaskList in ProjectDashboard with TaskStatus attribute. When the user enters home to view the dashboard, the tasks are split by TaskStatus and deadline in ProjectDashboard and dispatched to the Ui.
  - Pros: Easier to implement in terms of storage and retrieval. By storing only one list and splitting the tasks in memory there is less data saved.
  - Cons: The constant processing of task data may tax the memory of the application, as it is storing the same tasks in multiple data structures. This may affect performance for large number of tasks.
- Alternative 2: The Task objects will only contain attributes which are not filtered in the dashboard. They can be stored in a HashMap as values and the keys are filtered attributes such as TaskStatus and deadline.
  - Pros: Memory usage of \_Work is more efficient, as ProjectDashboard does not have to store
    multiple references of the same Task objects in memory. Also, due to the mappings between
    TaskStatus and the Task assigned those statuses, they can be retrieved and displayed more
    efficiently.
  - Cons: Due to the requirements of +Work, Task objects are coupled to Member and Inventory.
     The method of storing these tasks, other components would have to iterate through all keys to obtain all the Task objects and manipulate their mappings. This would render the HashMap useless.

We decided to opt for design option one so as to enable Task to integrate with other components of +Work in the most efficient way possible. Although design option two would benefit the dashboard greatly it would cause almost all other components and views to become inefficient.