Vivian Lee - Project Portfolio

PROJECT: Duke Email Manager

About the Project

My team consists of 4 software engineering students, who were tasked with enhancing a basic command line interface of a personal task manager (Duke) for our Software Engineering Project. We chose to morph the task manager to an email manager called Duke Email Manager, catered exclusively to students in School Of Computing to help them better manage their emails. The various features of Duke Email Manager includes a task manager and email manager that are switchable between each other. Duke Email Manager uses Graphical User Interface (GUI) for students to use its functionalities by typing in commands.

This is what our project looks like:

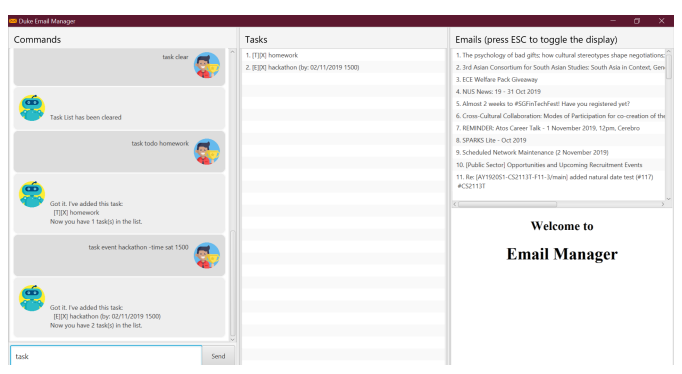


Figure 1: Duke Email Manager

My role was to write codes to enhance the task manager in our project. These includes codes for more natural date format feature and sorting feature. The following sections illustrate these implementations in more detail, as well as relevant documentation I have contributed to the user and developer guides in relation to these implementations.

Note the following symbols and formatting used in this document:

This is a tip. Follow these tips to aid your
development of Email Manager.

This is a note. Read these for additional information.
This is a warning. Heed these warnings to avoid making mistakes that will hamper your development efforts.

Summary of contributions

This section summarizes the contribution I made towards the project. They mainly include, but not limited to coding, documentation, and other helpful contributions to the team project.

Enhancement Added

Major enhancement:

Natural Date Format feature

• What it does: Students can define the date (where needed) in International Organization for Standardization (ISO) date format, or define the date in terms of a day of the week. The natural date format assumes that the student wants to input the date of the next nearest day of the week.

	If no time is inputted after a day of the week,
	the time will be indicated as 0000.

- **Justification:** This feature significantly reduces the time and effort needed to input the date and time, especially if students are not exactly sure of the time. It gives more flexibility to students when inputting dates.
- **Highlights:** This feature also works well with other commands like update, where students can update the date and time of the task using natural date format as well.
- Code contributed: #91, #92, #93, #99, #117

Sorting feature

- What it does: Students can sort the task list according to how they prefer. The task list can be sorted according to priority, status or time
- **Justification:** Students might have many tasks in the task list and it is hard for them to look through the list to find the task that they are looking for. This feature makes it easier for students to find the task when the task list is sorted.
- **Highlights:** The task list is sorted according to time by default. Once the sort command is executed to change the sort type, the task list will be sorted according to the sort type until the user exits the program.
- Code contributed: #192

Minor Enhancement

Priority feature

- What it does: Students can set priorities for tasks according to its urgency or severity. (Future implementation: Tasks will be sorted and displayed in the GUI according to the priorities.)
- **Justification:** With so many tasks in hand, students need a way to indicate which tasks are of higher priority so that they can complete those tasks first before proceeding to the lower priorities ones.
- **Highlights:** This feature works well with several other commands, like the update command, or any of the add task commands (todo, deadline, event)
- Code contributed: #79, #121

Snooze feature

- What it does: Students can snooze a deadline or event task either by indicating a specific snooze duration or by default of 3 days (when no specific duration is keyed).
- **Justification:** The time of deadline and event task might change, hence students can extend the time by snoozing the task.
- · Highlights:
- Code contributed: #99

Other contributions:

Enhancements to existing features:

- Added key binding to allow scrolling of inputs in the GUI input text field by pressing the up and down arrow keys: #74
- Added clear command on top of having just a delete command to clear the task list: #119

Documentation:

• Added documentations for my features in the developer guide and user guide, which include some use cases and test guide.

Community:

- PRs reviewed: #81, #114, #185
- C-Tagging adopted by group mate and was further enhanced to allow for more tags to be included in a task: #60, #62

Contributions to the User Guide

We had to update our original User Guide with instructions for the enhancements we had added.

The following is an excerpt from our Duke Email Manager User Guide, showing additions that I have made for some of my features.

Given below are sections I contributed to the User Guide. They showcase my ability to write documentation targeting end-users.

Set Priority Command: set

Format: set ITEM_NUMBER -priority PRIORITY

Sets a priority to a task.

Examples:

set 1 -priority high
set 2 -priority med

NOTE

The PRIORITY input is restricted to only **high**, **medium/med** or **low** (case insensitive). Any other PRIORITY inputted will be invalid.

WARNING

This command can override the priority set to a task by the command update ITEM_NUMBER -priority PRIORITY and vice versa. It also overrides the priority set to a task by the todo, deadline or event command, but not the other way round.

Snooze a task: snooze

Format: snooze ITEM_NUMBER [-by NO_OF_DAYS]

Snoozes the task by the NO_OF_DAYS.

Examples:

snooze 3

snooze 1 -by 4

NOTE

If the NO_OF_DAYS is not input, the snooze command will automatically snooze the task by 3 days.

Only tasks of type deadline and event can be snoozed.

WARNING

Once a task is snoozed, there is no undo option. To modify the date and time of the task, use the update command. == Contributions to the Developer Guide

Sort task list: sort

Format: sort SORT TYPE

This command sorts the task list according to the SORT_TYPE.

Examples:

sort priority

sort status

NOTE

Task list is sorted according to time by default. The list can be sorted by priority, status and time. Sorted by priority: tasks with higher priority will be at the top of the task list. Sorted by status: tasks that are not completed will be displayed at the top of the task list. Sorted by time: deadline or events tasks with nearest date and time will be at the top of the task list.

Clear task list: clear

Format: clear

This command deletes all tasks in the list.

WARNING

Once executed, you will not be able to undo this command.

TIP

If you execute this command by accident, you may return to your last saved state by closing *Email Manager* without using the bye command.

Contributions to the Developer Guide

I mainly contributed to the documentation of the features that I have implemented, which are mainly for the task section. This includes use cases and test guides that are related to my features.

Given below are sections I contributed to the Developer Guide. They showcase my ability to write technical documentation and the technical depth of my contributions to the project.

Natural Dates Support

Natural dates support helps to speed up the process at which users enter their task details so that their task can be added into the task list quickly. The benefits of having this Natural Dates support are:

• Reduce the time and effort needed to key in the date and time for deadline and event tasks.

This feature only works with deadline and
event tasks.

Implementation

The following sequence diagram below illustrates how this feature works:

[Natural Dates Support] | ../images/TaskParseNaturalDate (1) (2).png

As seen from the diagram above, the Natural Dates support is facilitated by three classes, namely TaskCommandParseHelper, CommandParseHelper and TaskParseNaturalDateHelper.

TaskParseNaturalDateHelper is under the Command component. It implements the following operations:

- TaskParseNaturalDateHelper#isCorrectNaturalDate(day) Checks if day is a day of the week
- TaskParseNaturalDateHelper#convertNaturalDate(day, time) Converts string day and time to local date and time in LocalTimeDate format
- TaskParseNaturalDateHelper#getDate(timeString) Returns a dateTime in LocalDateTime format
- TaskParseNaturalDateHelper#parseDate(timeString) Converts timeString to LocalDateTime format if timeString is of dd/MM/yyyy HHmm format

TaskCommandParseHelper and CommandParseHelper are under the Parser component. It implements the following operations:

- TaskCommandParseHelper#parseTaskTime(optionList) Parses time string extracted from optionList and returns a dateTime in LocalDateTime format
- TaskCommandParseHelper#checkTimeString(timeString) Checks if time string contains time component and returns a pair with day as key and timing as value
- CommandParseHelper#extractTime(optionList) Extracts and returns the time string from the input

Given below is an example usage scenario and how Natural Dates Support behaves at each step.

Step 1: The user launches the application. The input type is currently in email mode. The user wishes to add a task and keys in flip to switch input type to task mode.

Step 2: The user executes deadline homework -time Mon 1200 to add a new deadline task. UI component captures the input and passes to Logic component to parse the input.

• CommandParseHelper takes in the input, parses and extracts the options and stores it inside ArrayList<Option> optionList, then passes the input and optionList to TaskCommandParseHelper.

Step 3: TaskCommandParseHelper takes in the command, parses and extracts the time string of the task by calling CommandParseHelper#extractTime(optionList).

Step 4: The extracted time string will go through TaskParseNaturalDateHelper#getDate(timeString), which calls TaskCommandParseHelper#checkTimeString(timeString) and retrieves dateTimeString = new Pair<>(day, time).

Step 5: If TaskParseNaturalDateHelper#isCorrectNaturalDate(day) is true, TaskParseNaturalDateHelper#convertNaturalDate(day, time) is called, else TaskParseNaturalDateHelper#parseDate(timeString) is called.

Step 6: TaskCommandParseHelper#parseTaskTime(optionList) retrieve dateTime from TaskParseNaturalDateHelper and returns it.

- The next nearest date is returned according to the input day
 - E.g. When the timeString inputted is sun 1200, the date of the next nearest Sunday is returned.

Design Considerations

Aspect: Handling of parsed time string

- Alternative 1 (chosen): TaskCommandParseHelper#checkTimeString(timeString) parses and returns the time string as a string pair that stores day as key and time as value.
 - Pros: Easier to use the day and time in the pair in other methods without having to extract it from time string again.
 - Cons: Does not check whether day and time in the pair is valid, the pair can be any string.
 TaskCommandParseHelper#checkTimeString(timeString) is called from another class which increase dependency.
- Alternative 2: Parse the time string and extract day or time before each use in TaskParseNaturalDateHelper
 - Pros: Able to validate if time string is valid before it is called by other methods. Easier to write tests.
 - Cons: Might have duplicated codes.

Sorting of Task List

The task list can be sorted according to what the user prefer. The benefits of having this sorting feature are:

- Easier viewing of task list when the list is sorted.
- Faster checking of task list when the list is sorted.

	Task list can be sorted by priority, status and	
	time only.	

Implementation

The following sequence diagram below illustrates how the sort command is parsed:

[Parse Sort Command] | ../images/parseSortCommand (1) (1).png

Figure 6: parseSortCommand Sequence diagram

As seen from the diagram above, the parsing of sort command is facilitated by two class, namely TaskCommandParseHelper and TaskSortCommand.

TaskCommandParseHelper is under the Parser component. It implements the following operations:

• TaskCommandParseHelper#parseSortCommand(input) - Parse the input and extracts the sort type(sortBy) after the command sort

∘ E.g. sort priority → sortBy = "priority"

TaskSortCommand is under the Command component. It implements the following operations:

• TaskSortCommand#getSortType(sortBy) - Checks sortBy and returns the sort type if sortBy is valid

Given below is an example usage scenario and how parseSortCommand behaves at each step.

- **Step 1**: The user launches the application. The input type is currently in email mode. The user wishes to check the task list and key in flip to switch input type to task mode.
- **Step 2**: The user executes sort priority to sort the task list according to its priority. **UI** component captures the input and passes to **Logic** component to parse the input.
- **Step 3**: TaskCommandParseHelper#parseSortCommand(input) is called and extracts the sort type called sortBy.
- **Step 4**: TaskSortCommand#getSortType(sortBy) is then called and returns the sort type according to sortBy
 - E.g. If sortBy = "priority", sortType.PRIORITY will be returned.

Step 5: TaskCommandParseHelper returns new TaskSortCommand(sortType)

The following sequence diagram below illustrates how the sort command works:

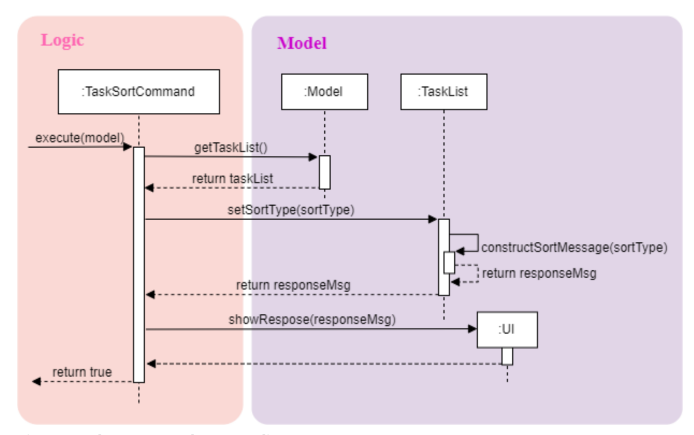


Figure 7: TaskSortCommand Sequence diagram

As seen from the diagram above, the sort command is facilitated by four class, namely TaskSortCommand, Model, TaskList and UI.

The following operations are implemented:

- TaskSortCommand#execute(model) executes the sort command
- Model#getTaskList() returns current task list
- TaskList#setSortType(sortType) sets the sort type of the task list to sortType
- TaskList#constructSortMessage(sortType) returns responseMsg
- UI#showResponse(responseMSg) display responseMsg

Given below is an example usage scenario and how TaskSortCommand behaves at each step.

Step 1: The user executes **sort status** to sort the task list according to whether it is completed or not.

Step 2: Model#getTaskList() is called and the current taskList is returned.

Step 3: TaskList#setSortType(sortType) is called and returns a response message after calling TaskList#constructSortMessage(sortType).

Step 4: The UI displays the response message and TaskSortCommand#execute(model) returns true if the sort type in TaskList is set correctly.

The following activity diagram shows the method sortByType() that changes how the task list is sorted according to the sort type:

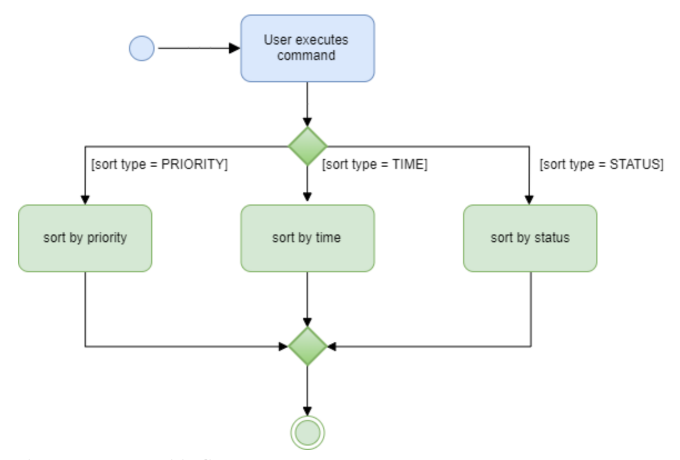


Figure 8: sortByType activity diagram

The task list is sorted according to time by
default.

Given below is an example usage scenario and how TaskSortCommand behaves at each step.

Step 1: The user wishes sort the task list according to the priority level of the tasks and executes sort priority.

Step 2: The sort type is changed to PRIORITY from TIME, and the sorting method is changed.

Step 3: sortByType() is called by `Model#updateGuiTaskList() on every user input to keep task list sorted.

sorted by priority	tasks with higher priority will be at the top of the task list.
sorted by status	tasks that are not completed will be at the top of the task list.
sorted by time	deadline or event tasks with nearing date and time will be at the top of the task list.

Design Considerations

Aspect: When the sorting of task list occurs

- Alternative 1 (chosen): The task list is sorted whenever the GUI is updated.
 - Pros: Ensures that the task list will always be sorted according to how the user wants.
 - Cons: Sort command is executed on every user input to keep task list sorted and task list view in GUI updated, which increases the computational load.
- Alternative 2: The task list is sorted in TaskList class before it is displayed by the GUI
 - Pros: Sort command is called only when needed.
 - Cons: Have to consider other commands (e.g. update) that will change the task list and requires the task list to be sorted.