OOF (Outstanding Organisation Friend) - Developer Guide

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1. Introduction

OOF, short for Outstanding Organisation Friend, is a command line interface dekstop application built to improve University Students productivity and efficiency by reducing the need to manually organise tasks. This guide aims to provide information not just to new contributors of OOF but also to current contributors so that it can serve as an easy reference for understanding the features implemented in OOF.

2. Setting up

This section will show you the steps that you need to quickly start contributing to this project in no time!

2.1. Prerequisites

1. JDK 11 or above



The oof. jar file is compiled using the Java version mentioned above.

2. **IntelliJ** IDE



IntelliJ by default has Gradle and JavaFx plugins installed. Do not disable them. If you have disabled them, go to File > Settings > Plugins to re-enable them.

2.2. Setting up the project in your computer

- 1. Fork this repo, and clone the fork to your computer
- 2. Open IntelliJ (if you are not in the welcome screen, click File > Close Project to close the existing project dialog first)
- 3. Set up the correct JDK version for Gradle
 - a. Click Configure > Project Defaults > Project Structure
 - b. Click New and find the directory of the JDK

- 4. Click Import Project
- 5. Locate the build.gradle file and select it. Click OK
- 6. Click Open as Project
- 7. Click OK to accept the default settings
- 8. Open a console and run the command gradlew processResources (Mac/Linux: ./gradlew processResources). It should finish with the BUILD SUCCESSFUL message.

 This will generate all the resources required by the application and tests.

2.3. Verifying the setup

- 1. Run Oof and try a few commands
- 2. Run tests to ensure they all pass. (coming soon)

3. Design

- 3.1. Architecture
- 3.2. UI component
- 3.3. Logic component
- 3.4. Model component
- 3.5. Storage component
- 3.6. Common classes

4. Implementation

4.1. Recurring task feature

4.1.1. Implementation

The RecurringCommand class extends Command by providing methods to set a current Task in the persistent TaskList of the main program OOF as a recurring task. It also generates future instances of Task as indicated by the user.



TaskList is stored internally as an ArrayList in the Oof Program as well as externally in persistent storage in output.txt.

Additionally, it consists of the following features:

- User can select a Task in the TaskList to be a recurring task.
- User can choose an integer between 1 10 for the number of times the task should recur.
- User can also choose the Frequency of recurrence with the choices being DAILY, WEEKLY, MONTHLY, YEARLY

These features are implemented in the parse method of the CommandParser class that parses user input commands.

Given below is an example usage scenario and how the RecurringCommand class behaves at each step.

Step 1.

The user types in recurring 1 2. The parse method in CommandParser class is called to parse the command to obtain integers 1 as the Index of the Task in TaskList and 2 as the number of recurrences.



OofException will be thrown if the user enters invalid commands.

Step 2.

The parse method then prompts the user to input the frequency of recurrence.



The choices are as follows:

- 1. DAILY
- 2. WEEKLY
- 3. MONTHLY
- 4. YEARLY

The user chooses 1. The parse method then parses the command to obtain an integer 1 which sets the Frequency of recurrence as DAILY.



OofException will be thrown if the user enters invalid commands.

Step 3.

A new instance of RecurringCommand class is returned to the main Oof program with the parameters 1, 2, 1 as described above. The execute method of RecurringCommand class is then called.

Step 4.

The setRecurringTask method in RecurringCommand class is then called by execute method. This method does three main things:

- Calls getTask method from TaskList class to get the user selected Task.
- Updates the Task to a recurring Task by:
 - Calling setFrequency method in Task class to set Frequency to DAILY
 - Calling deleteTask and addTaskToIndex methods in TaskList class to update the selected Task.
- Calls recurInstances method in RecurringCommand class to set upcoming recurring Tasks based on user selected Number of recurrences and Frequency by:

• recurInstances method calls dateTimeIncrement method in RecurringCommand class to increment the DateTime based on the user input Frequency.

Step 5.

After setRecurring method finishes its execution, the execute method continues on to print the updated TaskList by calling printRecurringMessage method in Ui class and saves the new Tasks into persistent storage by calling writeToFile method in Storage class.

The following activity diagram summarises what happens when a user executes a new command:

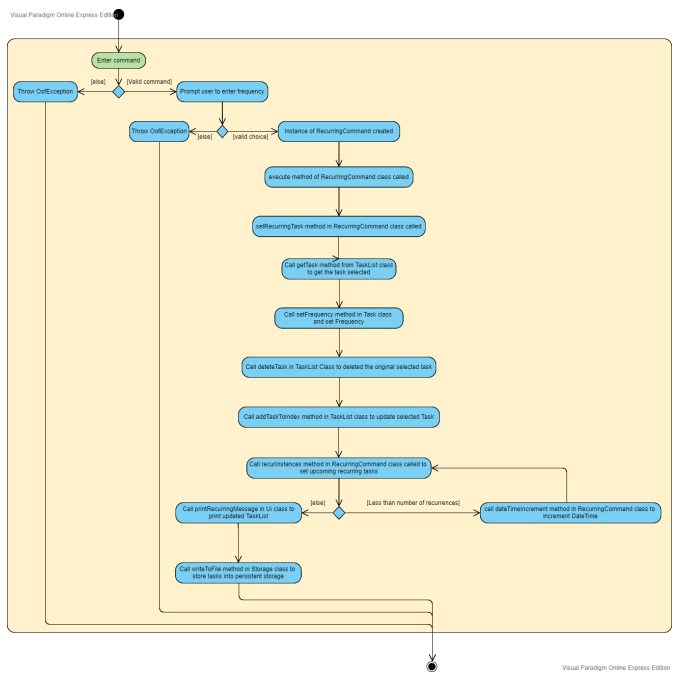


Figure 1. Activity diagram for Recurring Command

4.1.2. Design Considerations

- Selecting currently available Task to be set as a recurring Task
 - Rationale:

It allows the RecurringCommand class to capitalise on the existing features of adding Deadlines and Events.

• Alternatives considered:

Allow users to add new recurring Task instead of selecting from existing Tasks. Allowing users to add new recurring tasks strongly overlaps with existing features and this increase coupling in the OOF program.

- Fixing lower bound and upper bound of the Number of recurrences to be 1 and 10 respectively
 - Rationale:

It ensures a controlled number of recurrences are added to the TaskList instead of being a variable amount as a user may unintentionally break the TaskList.

• Alternatives considered:

Insert an upcoming recurring task when the recurring Task is nearing. There may be too many Tasks to keep track and add when OOF starts up especially in the case when the number of Tasks in the TaskList gets potentially large. This decreases the scalability of the project in the long run.

- Frequency fixed to four different default frequencies
 - Rationale:

It requires significantly less effort to choose from a default list of four options than to manually type in customised time ranges.

• Alternatives considered:

Users can enter a customised Frequency for the recurring Task. It may be a viable option to allow users to set such parameters. However, since the 00F program is solely a Command Line Interface program, it may not be user friendly for users to enter so many details just to set a customised Frequency for the recurring Task.

4.2. Help feature

4.2.1. Implementation

The HelpCommand class extends the Command class by providing functions to display a manual with the list of Command available and how they may be used in the main program OOF.



The list of Command and their instructions are stored externally in persistent storage in manual.txt.

Additionally, it contains the following feature:

• User may request for Help with a specific command.

All Help features are implemented in the parse method of CommandParser class that parses user input.

Provided below is an example scenario of use and how HelpCommand class behaves and interacts with other relevant classes.

Step 1:

The user enters the help Deadline. The parse method in CommandParser class is called to parse the user input to obtain the String Deadline as the keyword that the user requires Help for.



OofException will be thrown is the user enters an invalid command.

Step 2:

The execute method of HelpCommand class will read the list of Command and their instructions from persistent storage in manual.txt and store them into a commands ArrayList by calling the readManual method from Storage class.

• Step 2a:

The readManual method of Storage class will retrieve and read manual.txt from persistent storage by using FileReader abstraction on File abstraction.

• Step 2b:

The BufferedReader abstraction will then be performed upon FileReader abstraction to allow manual.txt to be read line-by-line, adding each line as an element of the commands ArrayList. The commands ArrayList is then returned to the execute method of HelpCommand class.



OofException will be thrown if manual.txt is unavailable, resulting in IOException getting caught.

Step 3:

If the keyword is empty, the printHelpCommands method of Ui class will be called. The elements of commands ArrayList will then be printed in ascending order through the use of a for loop.

If the keyword is specified, the individualQuery method of HelpCommand class will be called with the keyword and commands ArrayList as parameters.

• Step 3a:

The first segment of each element in the commands ArrayList will be retrieved by adding a String command delimited by two whitespaces.

• Step 3b:

Once a check is completed to ensure that command is not empty, both keyword and command String will be formatted through the use of toUpperCase function and String comparison will be performed through the use of equals. If they match, that particular element of commands ArrayList will be stored into a String called description and the for loop will break before returning description to the execute method of HelpCommand.



OofException will be thrown is no successful match between keyword and command String is found.

Step 4:

The execute method of HelpCommand calls printHelpCommand in Ui class with description String as the parameter. This is where the individual Command and its instruction will be printed.

The following activity diagram summarises what will happen when a user executes a Help command:

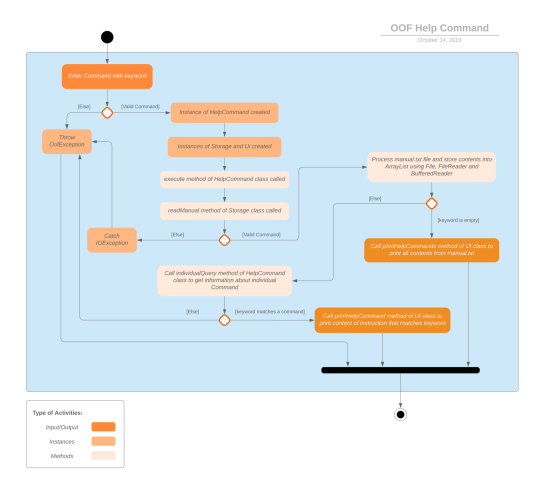


Figure 2. Activity diagram for Help Command

4.2.2. Design Considerations

- Created manual.txt to store available commands and their instructions
 - Rationale:

With scalability in mind, the use of persistent storage will grant developers a common location to update the list of Command and their instructions.

- Alternatives Considered:
 - Numerous String variables can be added to an ArrayList through the HelpCommand class. This would not require the use of File, FileReader or BufferedReader abstractions. However, this would bring developers inconvenience during project extension as more functions will be added and this may eventually lead to unorganised code, especially in the HelpCommand class.
- Implement ArrayList to display Help for an individual command and its instructions
 - Rationale:
 - The use of ArrayList offers flexibility due to its unconfined size. This allows increased convenience and scalability due to the large list of Command and their instructions available to our users.
 - Alternatives Considered:

The use of an Array will allow increased efficiency given the smaller number of Command we had in our earlier versions, such as v1.1. However, this is not a beneficial solution in the

4.3. View tasks for the week feature

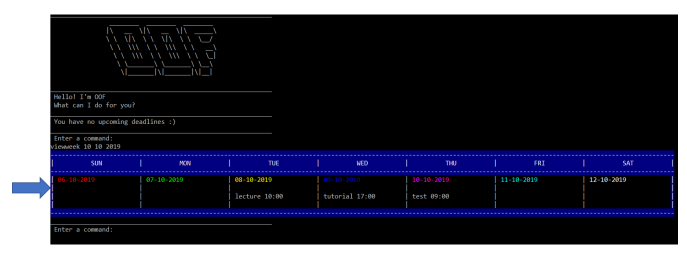


Figure 3. Output of ViewWeek Command

4.3.1. Implementation

The ViewWeekCommand class extends Command by providing methods to display tasks for a particular week.



The command can be run in the OOF program without a specific date e.g. viewweek instead of viewweek O1 O1 2019. In this case, the ViewWeek command prints tasks for the current week. The same applies if the date entered by the user is invalid.

Features elaborated:

• The output of the ViewWeekCommand is ANSI colour enabled. This distinguishes the different days of the week in the output.



As the output is ANSI colour enabled, there is a need to enable ANSI colour support on Windows machines.

Table 1. Fixes for Windows command line

Type of fix	Description
Permanent fix	Enter the command CMD / POWERSHELL: reg add HKCU\Console /v VirtualTerminalLevel /t REG_DWORD /d 1 in either CMD / POWERSHELL. Launch a new console window to activate the changes. Disable line wrapping in terminal for optimal view.
Adhoc fix for POWERSHELL	run OOF with the command java -jar .\v1.X.jar Out-Host



Batch files have been included to automate the fixes. Clicking settings.bat satisfies the requirements stated above.

• The output of ViewWeekCommand resizes automatically based on the length of the description of tasks.



Figure 4. Automatic resize feature in ViewWeek Command

Given below is an example usage scenario and how the ViewWeekCommand class behaves at each step.



Due to heavy abstraction in the Ui and the limitation of the software used to draw UML diagrams, trivial helper functions in the Ui to print the output will be omitted.

Step 1.

The user types in viewweek. The parse method in the CommandParser class returns a new ViewWeekCommand object.

Step 2.

Since no date is passed by the user, the constructor for ViewWeekCommand class retrieves the current date using the calendar.get() methods. The execute method in ViewWeekCommand class is then called by the Oof.run() method in the main class Oof.

Step 3.

In the execute method, the first day of the week is retrieved using the getStartDate() method in the current class for indexing purposes. Tasks are to be sorted into the data structure of ArrayList<ArrayList<String[]>> called calendarTasks. The size of calendarTasks is 7 which represents each day in the current week. Each index in calendarTasks is an arrayList'of 'string[] which represents the tasks in that respective day of the week in the form of {TIME, DESCRIPTION}.

Step 4.

The execute method iterates through the current list of tasks and parses the date, time and description of each task. The dateMatches() method is then called to verify if the task falls in the same week as the current week. If the current task falls in the current week, the date of the task is compared with the first day of the week to obtain an index to slot the task into calendarTasks.

Step 5.

The task is then added to calendarTask using the addEntry() method. After iterating through the current list of tasks, the printViewWeek() method in Ui class is then called to print the tasks for the current week.

Step 6.

In the printViewWeek() method, 3 main methods are being called to print the final output. Firstly, printViewWeekHeader() method is called to print the header of the output which consists of the top border and the days of the current week.

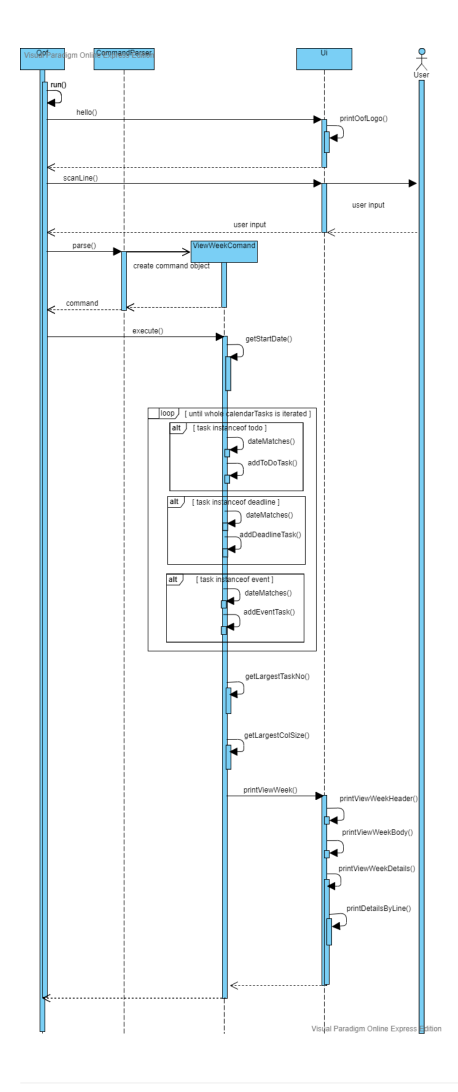
Step 7.

Secondly, printViewWeekBody() method is called to print the dates of the current week in the next line of output.

Step 8.

Lastly, printViewWeekDetails() method is called to print relevant empty lines, tasks and the bottom border of the final output.

The following sequence diagram summarises what happens when a user executes a new command:





The lifeline of the User is a bar due to limitations in the software used to draw the diagram. Full details of the entire program are omitted to prevent over-cluttering of the diagram.

4.3.2. Design Considerations

· Resizing column size instead of wrapping description of tasks

• Rationale:

Each task has a different description length and timing. Thus, it may be difficult to come up with a logic to wrap at indexes that make the output sensible. Furthermore, it is more difficult to find a one size fits all logic than to resize the columns to fit the task description and time.

Alternatives considered:

Truncating the description of tasks so that no resizing nor wrapping is needed. A lot of information may be lost in this process and the ViewWeekCommand may not be very useful to the user in this case.

· Coloured output instead of plain output

• Rationale:

It demarcates the header and borders of the output and highlights the dates shown in the ViewWeekCommand output. Without the coloured scheme, users still need to scan through the headers to realise the useful task information is located below it.

• Alternatives considered:

The tasks each day can be classified into visual blocks to aid the users into visualising the timeline each day. In addition to that, the tasks each day has already been chronologically sorted in the ViewWeekCommand class. This alternative can be an extension to be used in conjunction with Find free time slots in future milestones.

4.4. View calendar for a month feature

OCTOBER 2019							
SUN	MON		WED	THU	FRI	SAT	
	 		2 	3	4 		
	7 	8 10:00 lecture	9 17:00 tutorial 	10 09:00 test 	11 	12 	
work work	borrow another book borrow another book borrow another book 10:00 homework	borrow another book 10:00 lecture		17 	18 		
	23:59 homework	22 10:00 lecture 10:00 lecture	23 	24 -	25 		
27 	28	29 23:59 homework	30 		 		

Figure 6. Sample output of Calendar Command

4.4.1. Implementation

The CalendarCommand class extends Command by providing methods to display tasks for a particular month.



The command can be executed without the month and year argument e.g. calendar instead of calendar 10 2019. In this case, the calendar command prints the calendar and task for the current month and year. The same applies if the month and year entered by the user are invalid.

The following is an example execution scenario and demonstrates how the Calendar Command class behaves and interacts with other relevant classes.

Step 1

The user enters the command calendar 10 2019. The parse method in the CommandParser class is called to parse the command to obtain an array containing 10 and 2019 as it elements as arguments for the CalendarCommand class returned by the CommandParser class.

Step 2

The constructor for the Calendar Command class will parse and validate the arguments, 10 and 2019, in the argument array.



An IndexOutOfBoundsException will be thrown if less than 2 arguments are provided, a NumberFormatException will be thrown if the argument provided is not an integer while an OofException will be thrown if month argument is not within 1 and 12. In these cases, the program will retrieve the current month and year from the system.

Step 3

The execute method in the CalendarCommand class is then called by the executeCommand() method in the Oof class. This method does the following:

- Iterates through the ArrayList of Task from the TaskList class and checks if the Task belongs to the queried month and year using the verifyTask method.
- Task belonging to the queried month and year are added to the ArrayList corresponding to its day.
- Each ArrayList is then sorted in ascending order of time using the SortByDate comparator.



Since Todo objects do not have a time attribute, they are always sorted to the front of the ArrayList.

• execute then calls the printCalendar method in the Ui class.

Step 4

printCalendar calls printCalendarLabel, printCalendarHeader and printCalendarBody to print the calendar:

- printCalendarLabel prints the month and year being queried.
- printCalendarHeader prints the header of the calendar which consists of the top border and the days of a week.
- printCalendarBody prints each day of the week and corresponding tasks belonging to each day.

The following sequence diagram summarises what happens when a user executes a Calendar Command:

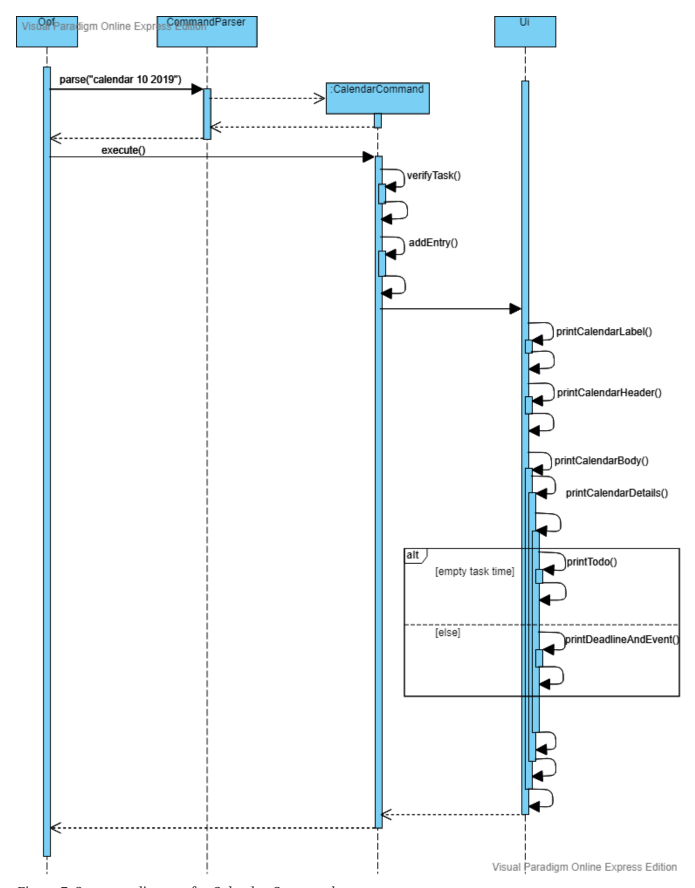


Figure 7. Sequence diagram for Calendar Command

4.4.2. Design Considerations

- Extending row size instead of limiting the number of tasks displayed
 - Rationale:

Limiting the number of tasks displayed might misrepresent the number of Task a person has for that day.

- Alternatives considered:
 Implementing a GUI which includes a scroll pane for each day such that calendar size can be fixed.
- Truncation of task name instead of extending column size
 - Rationale:
 - Since row size is extendable, extending column size would severely affect readability when column and row sizes increase independently of each other. Also, ScheduleCommand class can be used in conjunction with CalendarCommand to allows the user to view the list of tasks for any date.
 - Alternatives considered:
 Wrapping of task name which will allow the display of the full task name. Not feasible as it will increase the number of rows further.

4.5. Find free time slots feature

4.5.1. Implementation

The FreeCommand class extends Command by providing methods to search for free time slots by determining if Event times stored in the persistent TaskList of the main program 00F clashes with a default time slot of 07:00 to 00:00 in the user-specified date.



TaskList is stored internally as an ArrayList in the Oof Program as well as externally in persistent storage in output.txt.

All features are implemented in the parse method of the CommandParser class that parses user input commands.

Given below is an example usage scenario and how the FreeCommand class behaves at each step.

Step 1.

The user enters free 30-10-2019. The parse method in the CommandParser class is called to parse the input to obtain 30-10-2019 as the date to search for free time slots in.



OofException will be thrown if the user enters an invalid command.

Step 2.

The execute method in FreeCommand class is then called by the Oof.run() method in the main class Oof.

Step 3.

The findFreeTime method in FreeCommand class is then called by the execute method. This method does the following:

• Iterates through the the current list of Task from the TaskList class and checks if an Event lies within the date given.

- All 'Event' corresponding to the date given will be added to an ArrayList corresponding to eventsOnSameDay, eventStartTimes and eventEndTimes.
- Calls sort method in Collections class to sort all Event start and end times in ascending order.
- Checks if an Event coincides with a time slot.
- Prints the time slots with the relevant details by:
 - Calling printEventDescription method in Ui class if Event coincides with the time slot
 - Calling printFreeSlot method in Ui class if Event does not coincide with the time slot.

The following activity diagram summarises what happens when a user executes a new command:

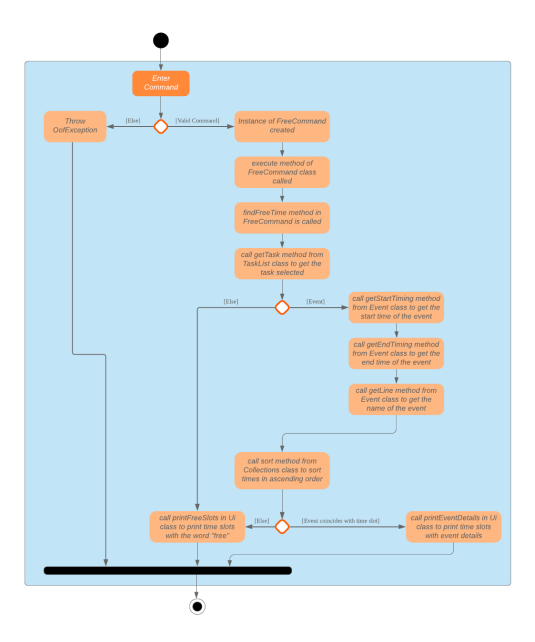


Figure 8. Activity diagram for Free Command

4.5.2. Design Considerations

- Selecting a single date to search free time slots in.
 - Rationale:

It allows the user to view which time slots they have free time in for a specific day so that they can quickly schedule team meetings.

• Alternatives considered:

Allow users to specify an end date in which they want to search for free time slots up to instead of just a single date. Allowing users to do so will result in displaying unwanted time slots such as during hours where users are resting which would lead to a redundant display of free time slots.

• Displaying free time slots in hourly blocks.

• Rationale:

This would give users a clean and easy view of the free time slots for that specific day.

• Alternatives considered:

Show free time slots in user-specified time blocks. This alternative can be an extension of the current implementation of the FreeCommand class.

4.6. Time Tracker feature

4.6.1. Implementation

The ViewTrackerCommand class extends the Command class by providing functions to display a histogram visualising the amount of time spent on each Module.

Also, it contains the following feature:

- User may ViewTracker by Day with a specific command.
- User may ViewTracker by Week with a specific command.

Provided below is an example scenario of use and how ViewTrackerCommand class behaves and interacts with other relevant classes.

Step 1:

The user enters the viewTracker. The execute method of ViewTrackerCommand class will read and save all TrackerList objects saved in persistent storage, tracker.csv through the Storage.readTrackerList() method in the Storage class.

• Step 1a:

The readTrackerList method in Storage class will retrieve and read tracker.csv from persisitent storage by using FileReader on File.

• Step 1b:

The BufferedReader will then be performed upon FileReader to allow tracker.csv to be read line-by-line, calling the processLine method each time.

• Step 1c:

The processLine method of Storage class will split each line into its respective fields through the use of a , delimiter before parsing and assign them into the correct fields. A new Tracker object will be created with the processed data and returned to the readTrackerList method.

• Step 1d:

The Tracker object returned to readTrackerList will be added into the TrackerList object and upon completing the entire tracker.txt file, the final TrackerList object will be returned to the execute method of ViewTrackerCommand.



OofException will be thrown is tracker.csv cannot be processed.

Step 2:

The execute method of ViewTrackerCommand class will then call upon the timeSpentByModule method of ViewTrackerCommand. This is where each Tracker object in the TrackerList object will be processed by their ModuleCode property.

• Step 2a:

A ModuleTrackerList object is created. The ModuleCode of Tracker object is retrieved and the ModuleTrackerList object is searched for a ModuleCode property of ModuleTracker object that matches that of the ModuleCode in the Tracker object.

• Step 2b:

If a match is found, the TimeTaken property of the Tracker object will be added to the TimeTaken property of the ModuleTracker object, updating the ModuleTrackerList object before the search is ended. This will continue until all Tracker objects of the TrackerList object are processed.

• Step 2c:

The ModuleTrackerList object will then be returned to the execute method of ViewTrackerCommand.



OofException will be thrown if the ModuleTrackerList is empty.

Step 3:

The execute method of ViewTrackerCommand class will then call upon the sortAscending method of ViewTrackerCommand class. This is where the ModuleTrackerList will be sorted in ascending order according to their TimeTaken property.

• Step 3a:

An ArrayList of ModuleTracker objects is created and updated with the ModuleTracker objects of the ModuleTrackerList.

• Step 3b:

The ArrayList is then processed and sorted by their TimeTaken property through the Collections.sort method.

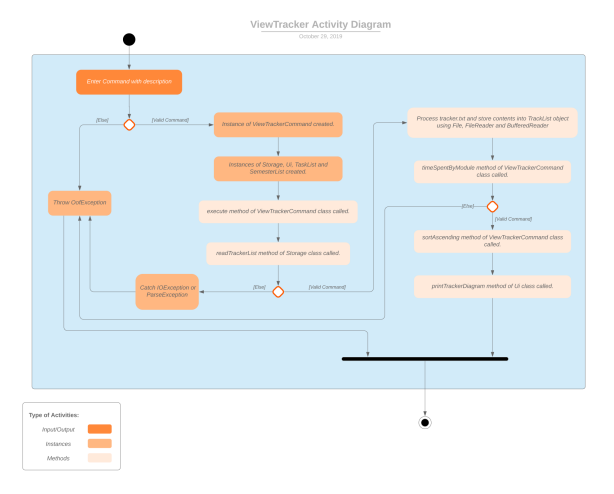
• Step 3c:

A new ModuleTrackerList object is created and updated with the ModuleTracker elements of the sorted ArrayList and returned to the execute method of ViewTrackerCommand.

Step 4:

The execute method of ViewTrackerCommand calls printTrackerDiagram in the Ui class with the new ModuleTrackerList as the parameter. This is where the tracker diagram will be printed.

The following activity diagram summarises what will happen when a user executes a ViewTracker command:



4.6.2. Design Considerations

- Creating tracker.csv to store past entries and their associated information
 - Rationale:

With scalability in mind, the use of persistent storage will grant our users access to previous Tracker entries that they have made and allow our tracker diagram to be generated over a more extensive range of entries made before the current run of **OOF**. The use of .csv format for persistent storage and delimiting each respective field by ,. As some data fields can contain multiple whitespaces and tabs, the use of a whitespace delimiter may affect the processing algorithm negatively. The use of a comma is also less likely in module codes, task descriptions, and dates.

- Alternatives Considered:
 - The use of .txt and delimited by \t has been considered. However, the use of a tab may interfere with the processing algorithm should the user input contains four consecutive whitespaces which is processed as an equivalent to \t .
- Implementation of both Tracker and TrackerList as well as ModuleTracker` and ModuleTrackerList classes
 - Rationale:

With future expansions in mind, this will allow two different forms of categorisation throughout the Tracker feature. This will ultimately facilitate the expansion the ViewTrackerComamnd feature to showcase a histogram sharing total time spent sorted either by

- ModuleCode of ModuleTracker objects in ModuleTrackerList
- description of Tracker objects in TrackerList.
- Alternatives Considered:

The implementation of Tracker and TrackerList alone would be enough to facilitate the time spent on each Assignment and allow the user to view a histogram of the amount of time spent on each Assignment.

- Splitting the timeTaken property in ModuleTrackerList into blocks of ten minutes in the histogram
 - Rationale:

As more Assignments get completed over time, the timeTaken property in ModuleTracker objects will increase exponentially. With the estimated ten work hours weekly on each module, this may result in hundreds of minutes spent on Assignment for each ModuleCode. By splitting the timeTaken property in ModuleTrackerList into blocks of ten minutes, the number of # printed will reduce drastically and allow a more compact diagram to be printed without compromising its accuracy beyond tolerance.

Alternatives Considered:
 Without the splitting of the timeTaken property of ModuleTracker objects in the ModuleTrackerList, an additional variable segmentedTimeTaken will not be required and the user will be able to see a more accurate histogram as it will be printing one # to represent

4.7. Logging

4.8. Configuration

one minute instead.

5. Documentation

6. Testing

7. Dev Ops

Appendix A: Product Scope

Target User Profile:

- · Needs to manage multiple tasks at once
- Prefer desktop Command-Line-Interface (CLI) over other types
- Able to type on the keyboard fast
- Prefers typing over mouse input
- Proficient in using CLI applications

Appendix B: Requirements

B.1. User Stories

Priorities: High (must have) - * * *, Medium (nice to have) - * *, Low (unlikely to have) - *

Table 2. Table consolidating the user stories

S/N	Use Case No	Priority Level	As a	I can	So that I
01	01	* * *	University Student	Add a task	Won't forget the tasks I have to complete
02	02	* * *	University Student	Mark a task as complete	Can keep track of what is left to be completed
03	03	***	University Student	View my tasks in a calendar	Can manage my time properly
04	04	* *	University Student	View a summary of tomorrow's task	Will know what to expect for the next day
05	05	* * *	University Student	Add an event with the relevant dates, start and end times	Can keep track of my upcoming appointments and examinations
06	06	* * *	University Student	Get reminders of deadlines due within 24 hours	Can prioritize those tasks to be completed first
07	07	* * *	University Student	Sort my tasks	Can see my tasks in chronological order
80	08	*	University Student	Find my tasks	Do not need to scroll through the entire calendar to find certain tasks
09	09	* *	Double degree University student	Color code the tasks	Can quickly distinguish different type of tasks
10	10	* *	University Student	View my tasks for the week	Can plan my time for the week
11	11	***	Busy University Student	Find free time slots	Will know which dates and times I am free to conduct project meetings
12	12	* * *	University Student	Cancel events	Keep my schedule updated

13	13	* * *	University Student	Postpone the deadline of tasks	Can properly manage my priorities
14	14	* *	University Student who procrastinate s	View undone tasks carried forward to the next day in a bright color	Will know what assignments are lagging behind
15	15	* * *	University Student	Add a recurring task	Do not have to do it multiple times
16		* * *	Impatient University Student	Quickly type in one-liner commands	Can see the tasks being updated in the program quickly
17		*	University Student	View trends for my tasks	Can see if I am lagging behind
18		* *	Paranoid University Student	Set the threshold for an alert to complete my tasks	Can stay ahead of my schedule
19		*	Organized University Student	View all the tasks in a strict format	Will know what to type to enter my tasks
20		*	University Student in NUSSU	Export my calendar to a shareable format	Can quickly share my schedule with other people
21		* *	University Student	Have a do-after task	Know what tasks need to be done after completing a specific task
22		* * *	University Student	Have a task that needs to be done within a period	Can better plan my schedule
23		*	University Student	Add my estimated time taken to complete a task	Know how much free time I would have
24		* *	Undergradua te Tutor	Have two instances of calendar	Can separate my tutor tasks and personal tasks
25		* *	University Student	Filter my calendar by different categories	Can view my tasks for that category easier
26		* * *	University Student	Add a tentative task	Can confirm it at a later date
27		* * *	University Student	View all commands	Do not need to memorise all the commands
28		* * *	University Student	Get warnings if an event I add clashes with an existing event	Will not have multiple events at the same time

29	*	University Student	Sync my tasks to my phone via bluetooth	Can view my tasks on the go and not just on my laptop
30	**	University Student	Print out my tasks stored	Can view my tasks even if my laptop runs out of battery

B.2. Use Cases

(MSS refers to Main Success Scenario.)

System: Outstanding Organization Friend (OOF)

Use case: UC01 - Add a task

Actor: User

MSS:

- 1. User wants to add a task.
- 2. OOF requests for description of the task.
- 3. User enters the description of the task.
- 4. OOF records the task and displays the description.

Use case ends.

Extensions:

- 3a. OOF detects empty date and time in description of task.
 - 3a1. OOF requests for date and time of task.
 - 3a2. User enters required data.
 - Steps 3a1-3a2 are repeated until the correct data is entered.
 - Use case resumes from step 4.
- 3b. OOF detects a clash in date and time with another task.
 - 3b1. OOF warns the User of such a clah by displaying the task(s) that clash(es) and prompts for continuation or cancellation.
 - 3b2. User decides for continuation or cancellation.
 - 3b3. OOF requests to confirm decision.
 - 3b4. User confirms decision.
 - Use case ends if the User decides to cancel the action. Use case resumes from step 4 otherwise.
- *a. At any time, User chooses to re-enter task description.
 - *a1. OOF requests confirmation to re-enter task description.
 - *a2. User confirms to re-enter task description.
 - Use case resumes from step 3.

System: Outstanding Organization Friend (OOF)

Use case: UC02 - Mark a task as complete

Actor: User

MSS:

- 1. User wants to mark a task as complete.
- 2. OOF requests for index of task to mark as complete.
- 3. User enters the index of the task to mark as complete.
- 4. OOF records the task completion status and displays the description.

Use case ends.

Extensions:

- 3a. OOF detects non-existent index of task.
 - 3a1. OOF requests for existent index and displays a range of indexes to choose from.
 - 3a2. User enters required data.
 - Use case resumes from step 4.

System: Outstanding Organization Friend (OOF)

Use case: UC03 - View tasks in calendar

Actor: User

MSS:

- 1. User wants to view tasks in calendar format.
- 2. OOF requests for range of index of the tasks the user wishes to view in calendar format.
- 3. User enters the range of index of the task to view in calendar format.
- 4. OOF displays the tasks requested in calendar format.

Use case ends.

Extensions:

- 3a. OOF detects non-existent index of task in the range.
 - 3a1. OOF requests for existent index and displays a range of indexes to choose from.
 - 3a2. User enters required data.
 - Use case resumes from step 4.

System: Outstanding Organization Friend (OOF)

Use case: UC04 - View a summary of the next day's tasks

Actor: User

MSS:

- 1. User wants to view a summary of the next day's tasks.
- 2. OOF requests for user input.

- 3. User enters the summary command.
- 4. OOF displays the summary of the next day's tasks.

Use case ends.

Extension:

- 3a. OOF detects there are no tasks for the next day.
 - 3a1. OOF prints to the console to warn User that there are no tasks for the next day.
 - Use case ends.

System: Outstanding Organization Friend (OOF) Use case: UC05 - Adding tasks with date and time

Actor: User

MSS:

- 1. User wants to add a task with date, start and end time.
- 2. OOF requests for description, date, start and end time of the task.
- 3. User enters the requested details.
- 4. OOF records the task and displays the task recorded.

Use case ends.

Extension:

- 3a. OOF detects an error with the entered data.
 - 3a1. OOF requests for the correct data.
 - 3a2. User enters new data.
 - Steps 3a1-3a2 are repeated until the data entered are correct.
 - Use case resumes from step 4.
- *a. At any time, User choose to stop adding a task.
 - *a1. OOF requests to confirm the cancellation.
 - *a2. User confirms the cancellation.
 - Use case ends.

System: Outstanding Organization Friend (OOF)

Use case: UC06 - Reminder for expiring tasks (within 24hrs)

Actor: User

MSS:

- 1. User chooses to activate the reminder for expiring tasks.
- 2. OOF requests for confirmation of this action.
- 3. User confirms the action.

4. OOF displays the expiring tasks everytime OOF is started.

Use case ends.

Extensions:

- *a. At any time, User chooses to cancel the activation.
 - $_{\circ}$ *a1. OOF requests to confirm the cancellation.
 - *a2. User confirms the cancellation.
 - Use case ends.

System: Outstanding Organization Friend (OOF) Use case: UC07 - Sort tasks in chronological order

Actor: User

MSS:

- 1. User requests to sort current tasks in chronological order.
- 2. OOF requests for confirmation of this action.
- 3. User confirms this request.
- 4. OOF sorts and displays the tasks in chronological order.

Use case ends.

Extensions:

- 4a. OOF detects that there are no tasks to be sorted.
 - 4a1. OOF warns User that there are no tasks to be sorted
 - Use case ends.
- *a. At any time, User chooses to cancel the request.
 - *a1. OOF requests to confirm the cancellation.
 - *a2. User confirms the cancellation.
 - Use case ends.

System: Outstanding Organization Friend (OOF)

Use case: UC08 - Find tasks

Actor: User

MSS:

- 1. User requests to find certain tasks.
- 2. OOF requests for the description of the tasks.
- 3. User enters a description of the tasks.
- 4. OOF displays the tasks that match the description.

Use case ends.

Extensions:

- 3a. OOF detects that there are no tasks that match the description given.
 - 3a1. OOF requests for the User to enter a new description.
 - 3a2. User enters a new description.
 - Steps 3a1-3a2 are repeated until at least one task matches the description.
 - Use case resumes from step 4.
- *a. At any time, User chooses the stop finding tasks.
 - $_{\circ}\,$ *a1. OOF requests to confirm the request.
 - *a2. User confirms the requests.
 - Use case ends.

System: Outstanding Organization Friend (OOF)

Use case: UC09 - Colour code tasks

Actor: User

MSS:

- 1. User requests to colour code tasks.
- 2. OOF displays the current tasks present in the program and prompts for the tasks to be colour coded and their respective colours to be coded.
- 3. User enters the required information.
- 4. OOF displays the current tasks present after colour coding the selected tasks.

Use case ends.

Extensions:

- 3a. OOF detects an error in the information entered.
 - 3a1. OOF prompts for User to enter the correct information.
 - 3a2. User enters the correct information.
 - Steps 3a1-3a2 are repeated until the User enters in the correct information.
 - Use case resumes from step 4.
- 4a. OOF detects that there are no tasks to be colour coded.
 - 4a1. OOF displays the warning that no tasks are available to be colour coded.
 - Use case ends.
- *a. At any time, User requests to cancel this action.
 - $_{\circ}\,$ *a1. OOF requests to confirm the cancellation.
 - *a2. User confirms the cancellation.
 - Use case ends.

System: Outstanding Organization Friend (OOF)

Use case: UC10 - View tasks for the week

Actor: User

MSS:

- 1. User requests to view tasks for the week.
- 2. OOF requests to confirm the request.
- 3. User confirms the request.
- 4. OOF displays the tasks for the week.

Use case ends.

Extensions:

- 4a. OOF detects that there are no tasks for the week.
 - 4a1. OOF warns the User that there are no tasks for the week.
 - Use case ends.
- *a. At any time, User chooses to cancel this action.
 - *a1. OOF requests for confirmation.
 - *a2. User confirms the requests.
 - · Use case ends.

System: Outstanding Organization Friend (OOF)

Use case: UC11 - Find free time slots

Actor: User

MSS:

- 1. User requests to find free time slots.
- 2. OOF requests for the time period from the User.
- 3. User enters in the time period of interest.
- 4. OOF displays the free time slots within the time period.

Use case ends.

Extensions:

- 3a. OOF detects that the time period entered is invalid.
 - 3a1. OOF requests for the User to input a valid time period.
 - 3a2. User enters a valid time period.
 - Steps 3a1-3a2 are repeated until a valid time period is entered.
 - Use case resumes from step 4.
- *a. At any time, User chooses to cancel the action.
 - *a1. OOF requests for confirmation.
 - *a2. User confirms the request.

Use case ends.

System: Outstanding Organization Friend (OOF)

Use case: UC12 - Delete tasks

Actor: User

MSS:

- 1. User requests to delete tasks.
- 2. OOF lists the current tasks saved in the program and prompts User to select the task to be deleted.
- 3. User chooses the task to be deleted.
- 4. OOF deletes and display the task that was deleted and the number of tasks saved in the program.

Use case ends.

Extensions:

- 2a. OOF detects that there are no tasks saved in the program.
 - 2a1. OOF warns the User that there are no tasks to be deleted.
 - Use case ends.
- 3a. OOF detects an error in the task that was selected by the User.
 - 3a1. OOF prompts the user to enter a valid input.
 - 3a2. User enters a valid input.
 - Steps 3a1-3a2 are repeated until the User enters a valid input.
 - Use case resumes from step 4.
- *a. At any time, User chooses to cancel the action.
 - *a1. OOF requests for confirmation from the User.
 - *a2. User confirms the cancellation.
 - · Use case ends.

System: Outstanding Organization Friend (OOF)

Use case: UC13 - Postpone tasks

Actor: User

MSS:

- 1. User requests to postpone a task.
- 2. OOF displays the current tasks saved in the program and prompts the User the indicate the task to be postponed and its postponed date.
- 3. User enters the task and the postponed date.
- 4. OOF displays the task that was postponed with its new deadline.

Use case ends.

Extensions:

- 2a. OOF detects that there are no tasks saved in the program.
 - 2a1. OOF warns the User that there are no tasks to be postponed.
 - Use case ends.
- 3a. OOF detects an error in the task that was selected by the User.
 - 3a1. OOF prompts the user to enter a valid input.
 - 3a2. User enters a valid input.
 - Steps 3a1-3a2 are repeated until the User enters a valid input.
 - Use case resumes from step 4.
- *a. At any time, User chooses to cancel the action.
 - *a1. OOF requests for confirmation from the User.
 - *a2. User confirms the cancellation.
 - Use case ends.

System: Outstanding Organization Friend (OOF)

Use case: UC14 - Overdue tasks

Actor: User

MSS:

- 1. User requests to highlight tasks that are overdue.
- 2. OOF requests to confirm the request.
- 3. User confirms the request.
- 4. OOF displays the overdue tasks

Use case ends.

Extensions:

- 3a. OOF detects that there are no overdue tasks.
 - 3a1. OOF warns the User that there are no overdue tasks.
 - Use case ends.
- *a. At any time, User chooses to cancel the activation.
 - $_{\circ}$ *a1. OOF requests to confirm the cancellation.
 - *a2. User confirms the cancellation.
 - Use case ends.

System: Outstanding Organization Friend (OOF)

Use case: UC15 - Recurring tasks

Actor: User

MSS:

- 1. User chooses to add recurring tasks.
- 2. OOF displays the current tasks saved in the program and prompts the User to input the task that is recurring and its respective frequency.
- 3. User enters the task and recurring frequency.
- 4. OOF displays the task selected and automatically adds the recurring task at relevant time intervals.

Use case ends.

Extensions:

- 2a. OOF detects that there are no tasks saved in the program.
 - 2a1. OOF warns the User that there are no tasks to be marked as recurring.
 - Use case ends.
- 3a. OOF detects an error in the task that was selected by the User.
 - 3a1. OOF prompts the user to enter a valid input.
 - 3a2. User enters a valid input.
 - Steps 3a1-3a2 are repeated until the User enters a valid input.
 - Use case resumes from step 4.
- *a. At any time, User chooses to cancel the action.
 - $_{\circ}$ *a1. OOF requests for confirmation from the User.
 - *a2. User confirms the cancellation.
 - Use case ends.

B.3. Non Functional Requirements

- 1. Should work on any mainstream OS as long as it has Java 11 or above installed
- 2. Should be able to hold up to 200 tasks/events without performance deterioration
- 3. A user with above-average typing speed for regular English Text should be able to store their tasks faster using commands than using the mouse

Appendix C: Glossary

Mainstream OS

Windows, Linux, Unix, OS-X

Appendix D: Instructions for Manual Testing