OOF (Outstanding Organisation Friend) - Developer Guide

1. Setting up	-
1.1. Prerequisites	-
1.2. Setting up the project in your computer	,
1.3. Verifying the setup)
2. Design)
2.1. Architecture)
2.2. UI component)
2.3. Logic component)
2.4. Model component	2
2.5. Storage component 2	2
2.6. Common classes	2
3. Implementation)
3.1. [Proposed] Undo/Redo feature)
3.2. [Proposed] Data Encryption)
3.3. Logging)
3.4. Configuration)
4. Documentation)
5. Testing)
6. Dev Ops)
Appendix A: Product Scope)
Appendix B: User Stories.)
Appendix C: Use Cases)
Appendix D: Non Functional Requirements)
Appendix E: Glossary. 15)
Appendix F: Instructions for Manual Testing)

By: Team W17-4 Since: Aug 2019 Licence: MIT

1. Setting up

1.1. Prerequisites

1. **JDK 11** or above



The $\ensuremath{\operatorname{oof.jar}}$ file is compiled using the Java version mentioned above.

2. **IntelliJ** IDE

1

1.2. 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 resources required by the application and tests.

1.3. Verifying the setup

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

2. Design

2.1. Architecture

2.2. UI component

2.3. Logic component

2.4. Model component

2.5. Storage component

2.6. Common classes

3. Implementation

- 3.1. [Proposed] Undo/Redo feature
- 3.2. [Proposed] Data Encryption
- 3.3. Logging
- 3.4. Configuration
- 4. Documentation
- 5. Testing
- 6. Dev Ops

Appendix A: Product Scope

Target User Profile:

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

Value proposition: manage contacts faster than a typical mouse/GUI driven app

Appendix B: User Stories

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

S/N	Use	Pri	As a	I can	So that I can
	Cas	orit			
	e	y			
	No	Lev			
		el			

01	01	* *	Computi ng Student	Add a task	Won't forget the tasks I have to complete
02	02	* *	Computi ng Student	Mark a task as complete	Can keep track of what is left to be completed
03	03	* *	Computi ng Student	View my tasks in a calendar	Can manage my time properly
04	04	* *	Computi ng Student	View a summary of tomorrow's task	Will know what to expect for the next day
05	05	* *	Computi ng Student	Add an event with the relevant dates, start and end times	Can keep track of my upcoming appointments and examinations
06	06	* *	Computi ng Student	Get reminders of deadlines due within 24 hours	Can prioritize those tasks to be completed first
07	07	* *	Computi ng Student	Sort my tasks	Can see my tasks in chronological order
08	80	*	Computi ng Student	Find my tasks	Do not need to scroll through the entire calendar to find certain tasks
09	09	* *	Double degree computi ng student	Color code the tasks	Can quickly distinguish different type of tasks
10	10	* *	Computi ng Student	View my tasks for the week	Can plan my time for the week
11	11	* *	Busy Computi ng Student	Find free time slots	Will know which dates and times I am free to conduct project meetings
12	12	* *	Computi ng Student	Cancel events	Keep my schedule updated
13	13	* *	Computi ng Student	Postpone the deadline of tasks	Can properly manage my priorities

14	14	* *	Computi ng Student who procrast inates	View undone tasks carried forward to the next day in a bright color	Will know what assignments are lagging behind
15	15	* *	Computi ng Student	Add a recurring task	Do not have to do it multiple times
16		*	Impatie nt Computi ng Student	Quickly type in one-liner commands	Can see the tasks being updated in the program quickly
17		*	Business Analytic s Student	View trends for my tasks	Can see if I am lagging behind
18		* *	Paranoi d Computi ng Student	Choose the threshold before the programs sends an alert for me to complete my tasks	Can stay ahead of my schedule
19		*	Organiz ed Computi ng Student	View all the tasks in a strict format	Will know what to type to enter my tasks
20		*	Computi ng Student in NUSSU	Export my calendar to a shareable format	Can quickly share my schedule with other people
21		* *	Computi ng Student	Have a do-after task	Know what tasks need to be done after completing a specific task
22		**	Computi ng Student	Have a task that needs to be done within a time period	Can better plan my schedule
23		*	Computi ng Student	Add my estimated time taken to complete a task	Know how much free time I would have

24	* *	Undergr aduate Tutor	Have two instances of calendar	Can separate my tutor tasks and personal tasks
25	* *	Computi ng Student	Filter my calendar by different categories	Can view my tasks for that category easier
26	* *	Computi ng Student	Add a tentative task	Can confirm it at a later date
27	* *	Computi ng Student	View all commands	Do not need to memorise all the commands
28	* *	Computi ng Student	Get warnings if an event I add clashes with an existing event	Will not have multiple events at the same time
29	*	Computi ng Student	Sync my tasks to my phone via bluetooth	Can view my tasks on the go and not just on my laptop
30	**	Computi ng Student	Print out my tasks stored	Can view my tasks even if my laptop runs out of battery

Appendix C: 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.

- OOF detects empty date and time in description of task.
 - OOF requests for date and time of task.
 - User enters required data.

- Use case resumes from step 4.
- OOF detects a clash in date and time with another task.
 - OOF warns the User of such a clah by displaying the task(s) that clash(es) and prompts for continuation or cancellation.
 - User decides for continuation or cancellation.
 - OOF requests to confirm decision.
 - User confirms decision.
 - $_{\circ}$ Use case ends if the User decides to cancel the action. Use case resumes from step 4 otherwise.
- At any time, User chooses to re-enter task description.
 - OOF requests confirmation to re-enter task description.
 - User confirms to re-enter task description.
 - Use case resumes from step 3.

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:

- OOF detects non-existent index of task.
 - OOF requests for existent index and displays a range of indexes to choose from.
 - 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:

- OOF detects non-existent index of task in the range.
 - OOF requests for existent index and displays a range of indexes to choose from.
 - 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:

- OOF detects there are no tasks for the next day.
 - OOF prints to the console to warn User that there are no tasks for the next day.
 - Use case resumes from step 4.

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.

- OOF detects an error with the entered data.
 - OOF requests for the correct data.
 - User enters new data.
 - Steps 3a1-3a2 are repeated until the data entered are correct.

- Use case resumes from step 4.
- At any time, User choose to stop adding a task.
 - OOF requests to confirm the cancellation.
 - User confirms the cancellation.
 - Use case ends.

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:

- At any time, User chooses to cancel the activation.
 - OOF requests to confirm the cancellation.
 - 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.

- OOF detects that there are no tasks to be sorted.
 - OOF warns User that there are no tasks to be sorted
 - Use case ends.
- At any time, User chooses to cancel the request.

- OOF requests to confirm the cancellation.
- User confirms the cancellation.
- Use case ends.

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:

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

OOF detects that there are no tasks to be colour coded.

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

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:

- OOF detects that there are no tasks for the week.
 - OOF warns the User that there are no tasks for the week.
 - Use case ends.
- At any time, User chooses to cancel this action.
 - OOF requests for confirmation.
 - 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:

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

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

- OOF requests for confirmation from the User.
- User confirms the cancellation.
- · Use case ends.

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:

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

- OOF detects that there are no overdue tasks.
 - OOF warns the User that there are no overdue tasks.
 - Use case ends.
- At any time, User chooses to cancel the activation.
 - OOF requests to confirm the cancellation.
 - 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.

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

Appendix D: Non Functional Requirements

- 1. Should work on any standard 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 E: Glossary

Mainstream OS

Windows, Linux, Unix, OS-X

Appendix F: Instructions for Manual Testing