

# USER GUIDE

TEAM PGP

## ABSTRACT

Do-er List is a user-friendly desktop application that helps you in planning and completing your daily tasks. Be it from a large corporate event to a recurring task such as washing your laundry every now and then, Do-er List is here to solve these issues for you!

## CS2101/CS2103T

Software Engineering & Effective  
Communication for Computing  
Professionals

# Contents

1: About.....	2
2: Overview .....	3
3: Getting Started.....	4
3.1.1: Launch .....	5
3.1.2: Your friendly guide.....	6
3.1.3: Adding Items into Do-er List .....	7
3.1.4: Editing Items on Do-er List.....	9
3.1.5: Marking Out Tasks on Do-er List.....	11
3.1.6: Unmarking a Completed Task.....	13
3.1.7: List Tasks .....	15
3.1.8: Find Tasks.....	17
3.1.9: View Tasks.....	19
3.1.10: Delete Tasks .....	21
3.1.11: Undo Operation .....	23
3.1.12: Redo Operation.....	25
3.1.13: Finding All Due Task.....	27
3.1.14: Saving the data .....	29
3.1.15: Exiting the Program .....	31
4: Frequently Asked Questions .....	32
5: Command Summary .....	33

# USER GUIDE

## 1: About

Living in the modern and fast-paced world, we are constantly overwhelmed with errands every day. Many face the problem of using traditional methods of time management which are irrelevant and ineffective. That is where Do-er List steps in.

Do-er List is a task manager that is designed for students and office workers. It is a beginner-friendly desktop program that aids you in the planning and completion of your daily tasks. It does not matter if you are planning a big birthday surprise event or a recurring task of handling the laundry every now and then, Do-er List is here to resolve your problems.

This user guide aims to allow any user to seamlessly use our product as we intend to. Just follow the instructions as stated and you will get the results you desire.

Eager and excited? Then let's proceed!

## 2: Overview

Below is an overview of the various terms and components Do-er List's minimalistic and easy-to-use interface.

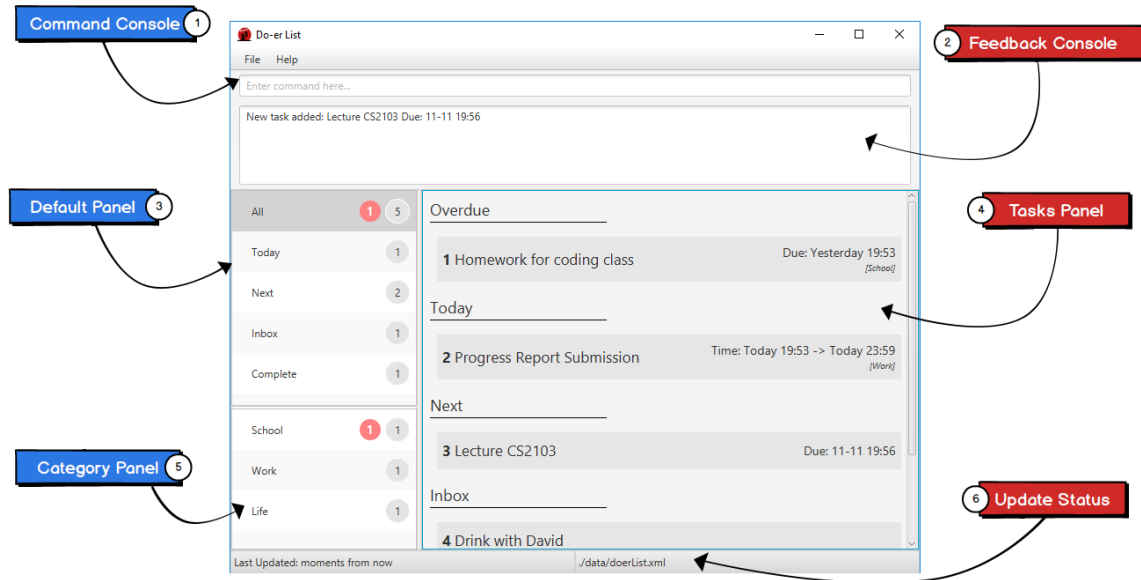


Figure 1: Graphic User Interface

Labels	Description
1	Type your commands in the <b>Command Console</b> to execute the desired commands.
2	<b>Feedback Console</b> shows if your command is properly executed.
3	View your default categories in the <b>Default Panel</b> .
4	<b>Tasks Panel</b> displays all the tasks in a panel.
5	<b>Category Panel</b> shows all the custom categories that you have created.
6	View your last update and file storage in <b>Update Status</b> .

### 3: Getting Started

Do-er List makes the addition, editing or deletion of tasks a seamless process; you would not need to enter long and complicated commands anymore.

All commands have this standard format:

```
>> Command required_fields [optional_fields] ...
```

All commands start with a command word, followed by fields that are replaced by your inputs. Fields within the square bracket "[" and "]" are optional; you have a choice of not including them when entering your command.

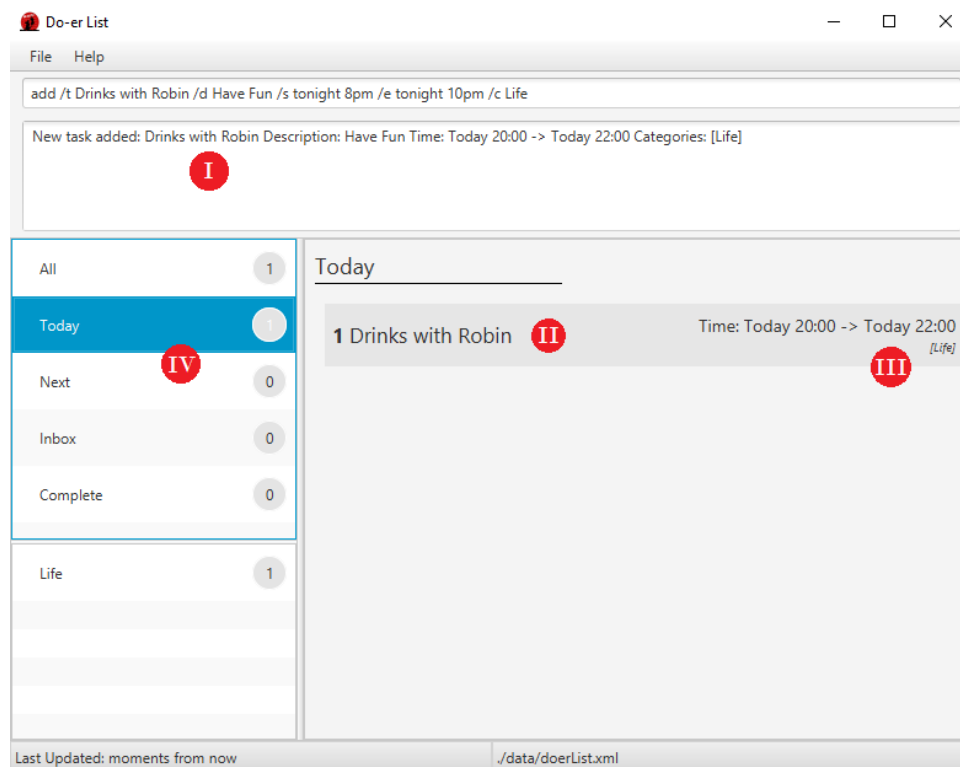


Figure 2: An example of a command

### 3.1.1: Launch

Start your day right by launching Do-er List to view what you need to do for the day! A simple double-click on the app icon will open the elegant and beautiful user interface in a few seconds.

From there, you can type the command in the user box and press ENTER to execute it. The results will shortly appear.

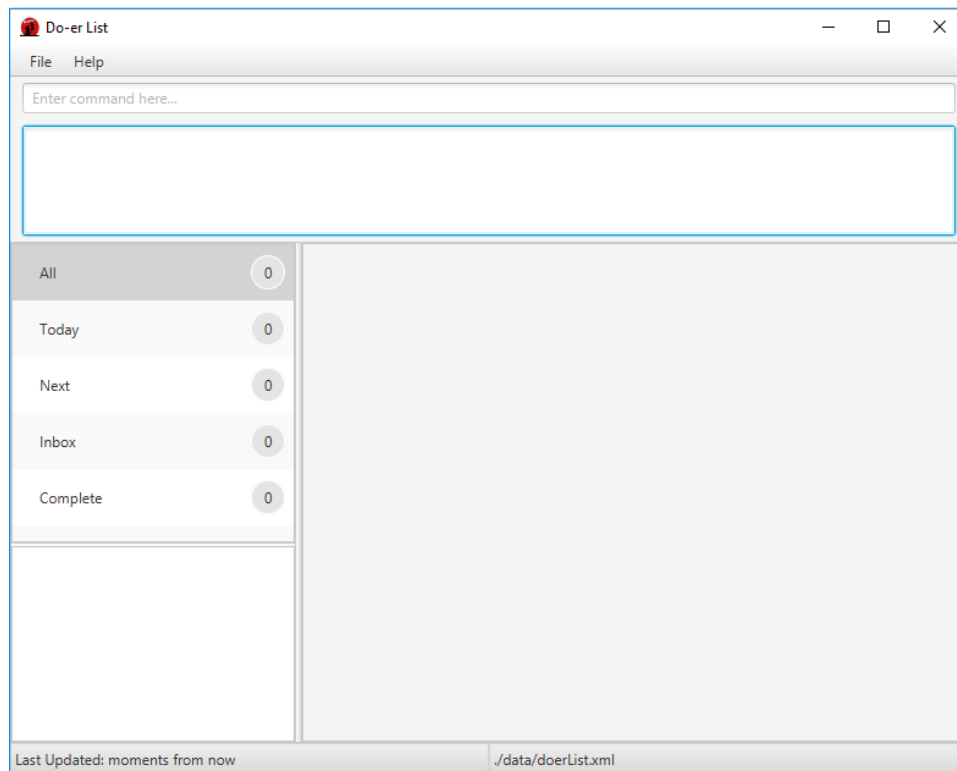


Figure 3: Our Graphic User Interface

## 3.1.2: Your friendly guide

If you forget how to use Do-er List, simply enter this command in the command console.

```
>> help
```

This will display all the available commands and the way to use them properly.

If you forget a certain command, you can always specify it like this. For this example, we will be using the “add” command.

```
>> help add
```

The proper usage format of the “add” command will be shown. This is applicable to all commands.

If you carelessly typed a command that is not properly formatted, its proper usage format will also show up.

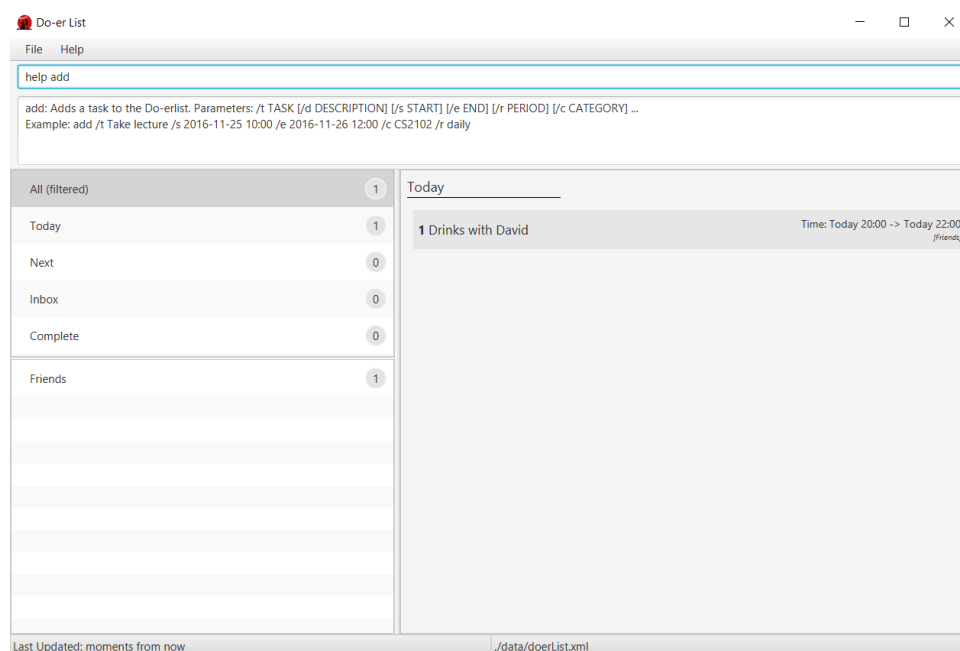


Figure 4: The Graphic User Interface when the “help add” command is used

### 3.1.3: Adding Items into Do-er List

This morning your friend, Robin, asked you out for a drinking session at night and you would like to mark it down in your Do-er List. You can do that by typing the following in command console:

```
>> add /t Drinks with Robin /d Have Fun /s tonight 8pm /e tonight 10pm /c Life
```

The event will then be added to the Do-er List.

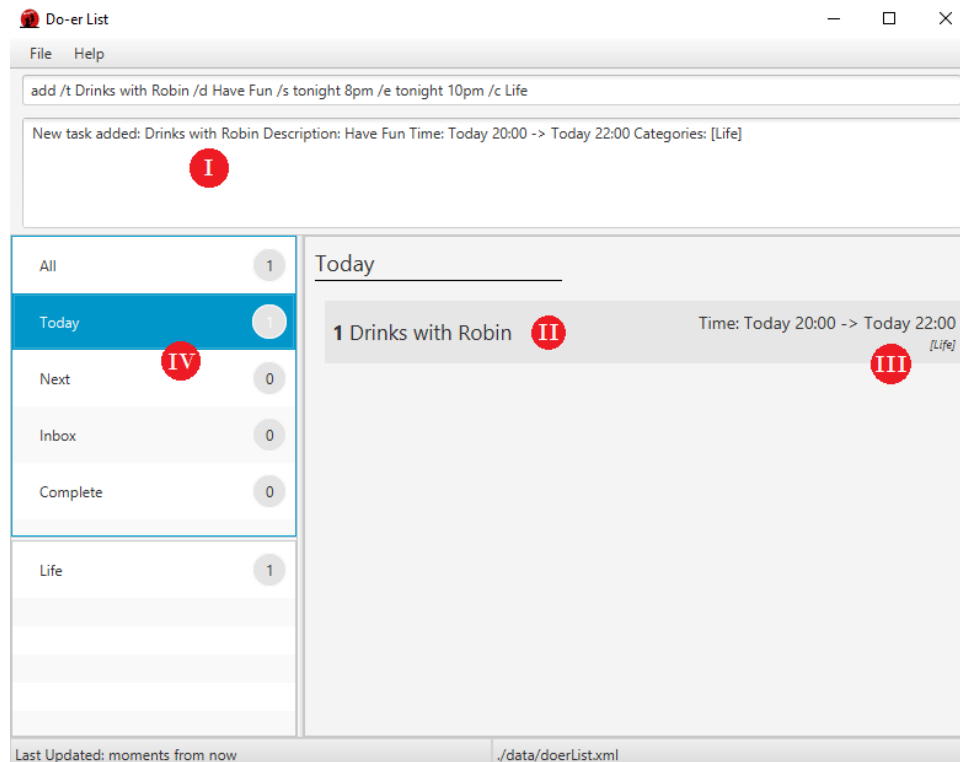


Figure 5: Using the “add” command

In reference to Figure 5:

- I. “Drinks with Robin” is the **Title**.
- II. “Have Fun” is the **Description**.
- III. **Time** is shown as “tonight 8pm -> tonight 10pm” and placed in the **Life** category.
- IV. The task is also shown in the **Today** category as seen in the default panel.

General Usage:

```
>> add /t TITLE /d DESCRIPTION /s START /e END /c CATEGORY /r RECURRENCE
```

\*Note: This just a general summary of how the command is used and may not be used in the following way. On how to use it, please look at some of our samples below.

Understanding the “add” command:

- [/t **TITLE**]



- Creates a title for your task or event.
- The only compulsory section when using the “add” command, the rest are all optional.
- **[/d DESCRIPTION]**
  - To elaborate more on the following task or event.
- **[/s START] & [/e END]**
  - Supports layman words such as, regardless of letter-case:
    - next X hours / days / weeks / months
      - (“X” can be any number:1, 2, 3...)
    - today
    - tomorrow
    - next week / month
    - X days before next week Wednesday 6 pm
- **[/c CATEGORY]**
  - A task can have one or more categories.
  - You can choose to add more categories by repeating /c CATEGORY at the end of your command input.
- **[/r RECURRENCE]**
  - Can specify that a task is recurring daily, weekly or monthly
  - Specify with words such as “daily”, “weekly” or “monthly”

Some samples on how to use the “add” command:

```
>> add /t Weekly Laundry /s 2016-11-23 21:00 /e 2016-11-23 21:00 /c
Chores /r weekly
```

```
>> add /t Daily Exercise and Workout! /s today 8am /e today 9am /r
daily
```

```
>> add /t Call Mum in Hanoi /d Limit chat timing for overseas charges
/s tomorrow 8pm /e tomorrow 10pm /c Optional
```

### 3.1.4: Editing Items on Do-er List

Robin could not make it tonight due to personal reasons and had asked David to attend the drinking session with you instead. As such, you need to edit your schedule to ensure that the changes are recorded. You can type the following in the command console:

```
>> edit 1 /t Drinks with David
```

The task title changes from “Drinks with Robin” to “Drinks with David”.

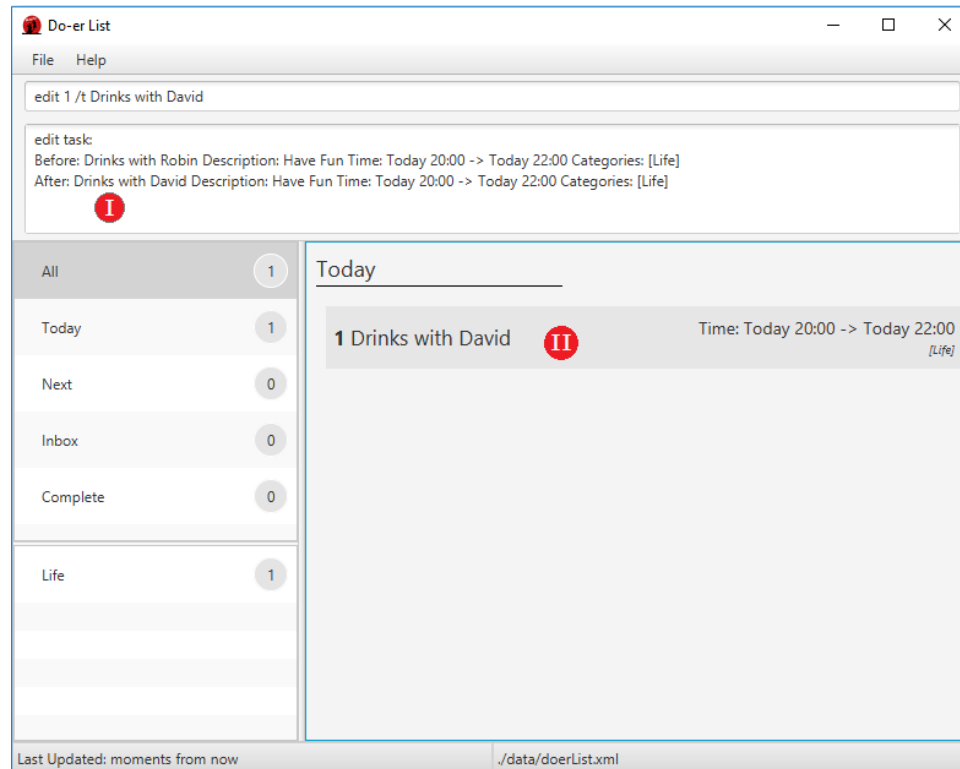


Figure 6: Using the “edit” command

In reference to Figure 6:

- I. The feedback console shows the previous entry as well as your edited entry together to allow you to compare the changes between the two entries.
- II. The Tasks Panel reflects the changes in the entry you have edited.

General Usage:

```
>> edit INDEX /t TITLE /d DESCRIPTION /s START /e END /c CATEGORY
```

\*Note: This just a general summary of how the command is used and may not be used in the following way. On how to use it, please look at some of our samples below.

Understanding the “edit” command:

- **[/t TITLE]**
  - Edits title for your task or event.

- `[/d DESCRIPTION]`
  - To edit the elaboration on your task or event.
- `[/s START] & [/e END]`
  - Supports layman words such as, regardless of letter-case:
    - next X hours / days / weeks / months
      - (*"X" can be any number:1, 2, 3...*)
    - today
    - tomorrow
    - next week / month
- `[/c CATEGORY]`
  - Editing a task's category.
  - You can choose to add more categories by repeating `/c CATEGORY` at the end of your command input.

Some samples on how to use the "edit" command:

```
>> edit 2 /t Daily Laundry /c Chores /c Daily
```

```
>> edit 3 /c Do Homework
```

```
>> edit 3 /s tomorrow 23:00
```

### 3.1.5: Marking Out Tasks on Do-er List

You have just come back home after the drinking session with David. As the task is already over, you want to mark it as “done”. You can do this by entering the following command:

```
>> mark 1
```

And the indicated task will be marked as completed.

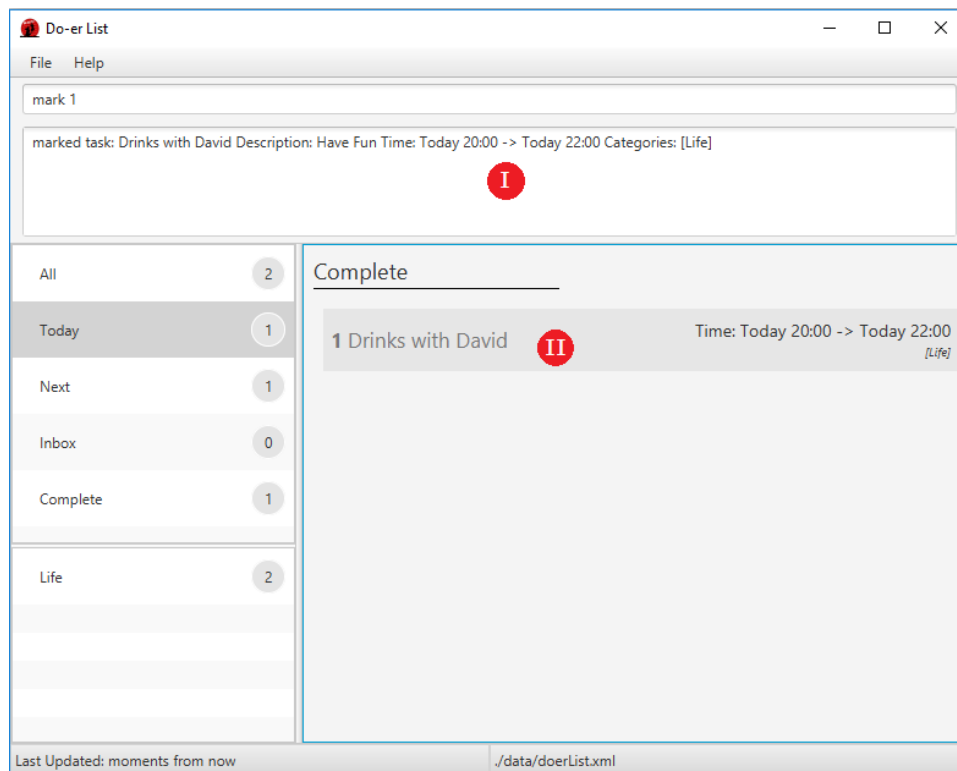


Figure 7: Using the “mark” command

In reference to Figure 7:

- I. The feedback console displays that your entry has been successfully marked.
- II. The Tasks Panel displays a new category “Completed” and greys out the entry that has been marked.

General Usage:

```
>> mark INDEX
```

Understanding the “mark” command:

- [INDEX]

- Selects the given index that is displayed.
- Do be mindful that viewing different categories might change the indexes of the same entries displayed.

A sample on how to use the "**mark**" command:

```
>> mark 3
```

### 3.1.6: Unmarking a Completed Task

Sometimes you would like to unmark a completed task as undone. You simply use the opposite of the “mark” command, “unmark”

```
>> unmark 1
```

And the indicated completed task will be moved out of the “Complete” category.

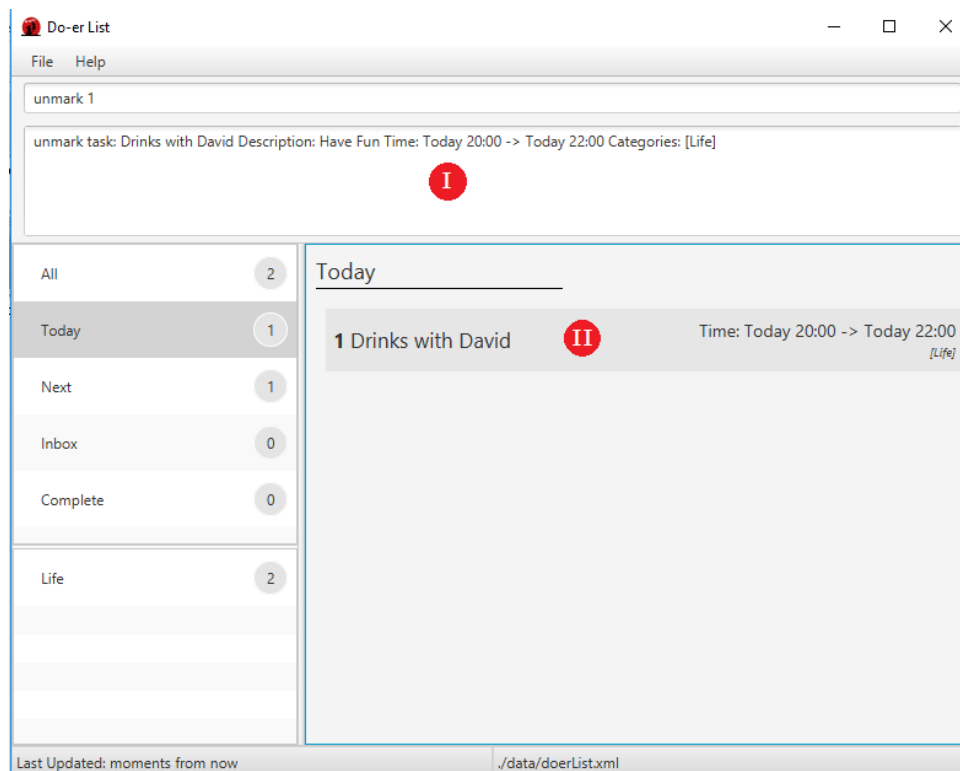


Figure 8: Using the “unmark” command

In reference to the Figure 8:

- I. The feedback console displays that your completed task has been unmarked
- II. The Tasks Panel removes the specified task from “**Completed**” category into the “**Today**” category where it once was.

General Usage:

```
>> unmark INDEX
```

Understanding the “unmark” command:

- **[INDEX]**
  - Selects the given index that is displayed.
  - Be forewarned that there must be at least a task in the “Complete” section for the “unmark” command to work.

- Overstating the [*INDEX*] will also not work on this program.
  - E.g: “unmark 5” on a list with only 3 completed tasks.

A sample on how to use the “unmark” command:

```
>> unmark 5
```

### 3.1.7: List Tasks

You want to check the tasks under a specific category or date. For example:

```
>> list today
```

Do-er List will display all the tasks needed to be done by today.

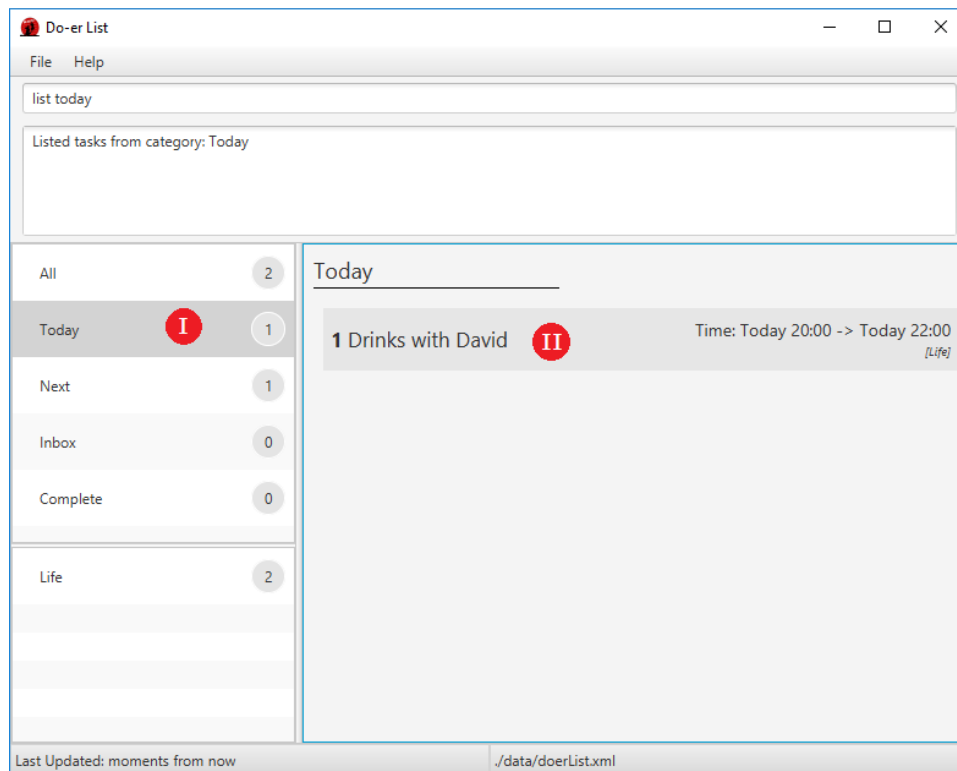


Figure 9: Using the “list” command

In reference to the Figure 9:

- I. The “**Today**” category is selected.
- II. Tasks that are going to happen “**Today**” are displayed.

General Usage:

```
>> list [CATEGORY_NAME]  
>> list [DATE]
```

Understanding the “list” command:

- [CATEGORY\_NAME]
  - Tasks under the [CATEGORY\_NAME] will be displayed. You can refer to the instructions of “add” command to see how you can add categories with your favourite names.
  - Do-er List will alert to you if it cannot find category with [CATEGORY\_NAME] .



- The case of [*CATEGORY\_NAME*] does not matter.
  - E.g: “list WORK” and “list Work” will give you the same results.
- Some built-in categories is available for you to use.
  - *All*, *Today*, *Next*, *Inbox* and *Complete* are the built-in categories.
  - E.g: “list All” will display all the tasks in the Do-er List.
- [*DATE*]
  - Tasks that are going to happen in the [*DATE*] will be displayed.
  - The [*DATE*] argument can be either in standard format “*yyyy-mm-dd*” or in natural language to express date. For list of natural language supported in Do-er List, please refer to the instructions of “add” command for more details.
- If you don’t supply [*CATEGORY\_NAME*] or [*DATE*] in your command, all tasks will be shown. (This is the same as using “list All”)

A sample on how to use the “list” command:

```
>> list
```

```
>> list Work
```

```
>> list 2016-10-13
```

```
>> list Tomorrow
```

### 3.1.8: Find Tasks

You remembered that you have a drinking session with someone but you could not recall his name. You decide to find that task via the application. You entered:

```
>> find drinks
```

Do-er List will display the search results and you find that you have drinking sessions with David or Jason.

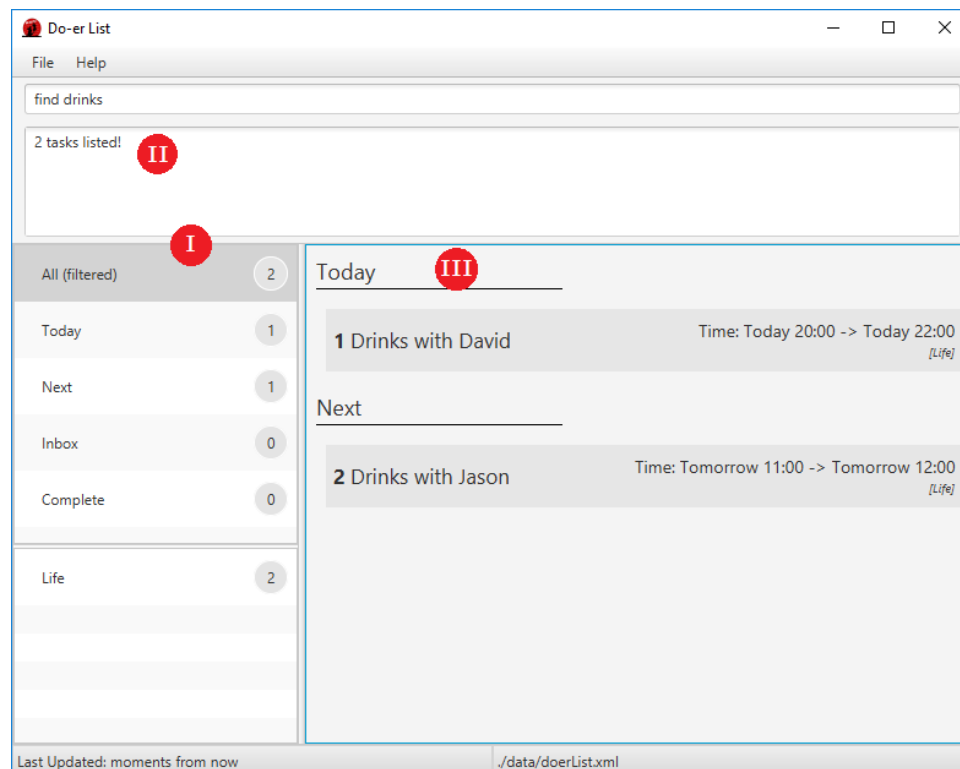


Figure 10: Using the “find” command

In reference to Figure 10:

- I. The “**All**” category name has been updated to “**All (filtered)**” due to the search.
- II. Summary of the searched results is displayed.
- III. Tasks containing **[KEYWORD]** are shown.

General Usage:

```
>> find KEYWORD [MORE_KEYWORD]
```

\*Note: This just a general summary of how the command is used and may not be used in the following way. On how to use it, please take a look at some of our samples below.

Understanding the “**find**” command:

- **[KEYWORD]**
  - Do-er List will examine task’s title and description. If one of the fields contains **[KEYWORD]**, the task will be included in the results.
  - The search is not case sensitive.
    - E.g: “**list LECTURE**” and “**list lecture**” will give you the same result
- **[MORE\_KEYWORD]**
  - You can supply more **[KEYWORD]** in the “**find**” command, Do-er List will search the **[KEYWORD]** separately and combine the results.

A sample on how to use the “**find**” command:

```
>> find lecture
```

```
>> find math programming
```

### 3.1.9: View Tasks

You added some descriptions when you created the task “Drinks with Jason”. Since you are going for a drinking session with Jason tomorrow, you want to know the details of the task. You type the following into the command console:

```
>> view 2
```

Do-er List will display the second task in the **last selected** list.

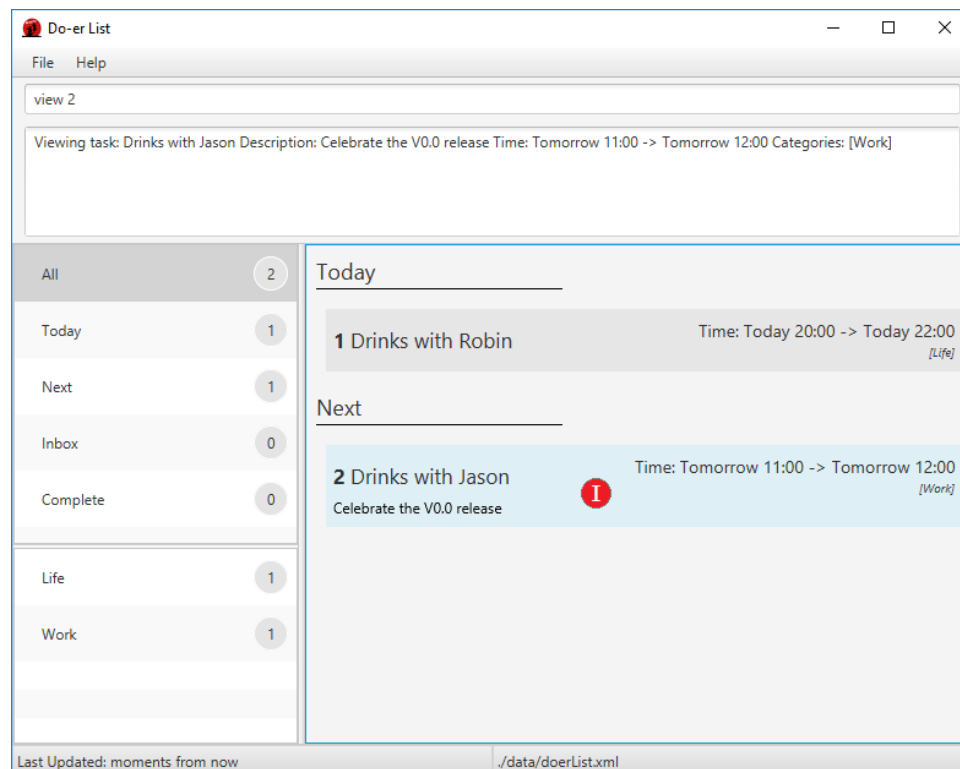


Figure 11: Using the “view” command

In reference to Figure 11:

- I. The description of a certain task is shown.

General Usage:

```
>> view INDEX
```

Understanding the “view” command:

- **[INDEX]**
  - Selects the given index that is displayed. Description of the task will be shown.

A sample on how to use the “view” command:

```
>> view 1
```

### 3.1.10: Delete Tasks

You just heard from Jason that the drinking session is cancelled and you want to delete the task as you do not need to keep track of it. You enter the following in the command console:

```
>> delete 2
```

Do-er List will delete the second task in the **last selected** list.

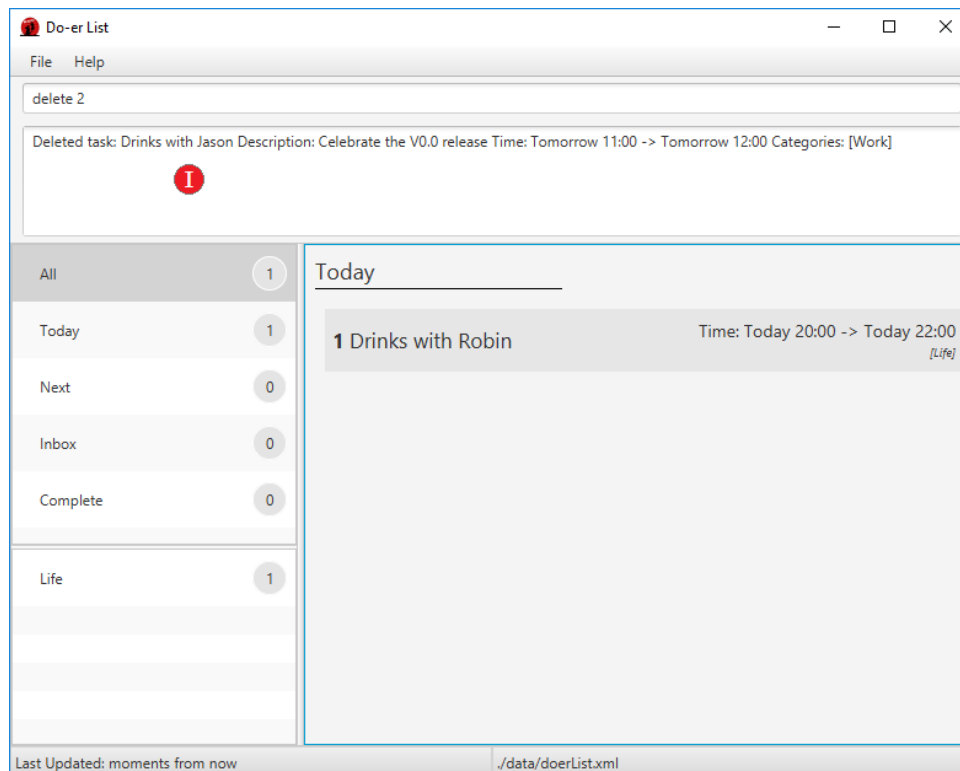


Figure 12: Using the “delete” command

In reference to Figure 12:

- I. The summary of the deleted task is shown in red.

General Usage:

```
>> delete INDEX
```

Understanding the “delete” command:

- [INDEX]
  - Delete the task with given [INDEX] as shown in Do-er List.

A sample on how to use the “delete” command:

```
>> delete 2
```

### 3.1.11: Undo Operation

Jason suddenly tells you he can make it tonight. As such, you need to recover the task you had just deleted. You can use the “undo” command to undo the most recent operation that caused a change in data.

```
>> undo
```

Do-er List will revert back to its previous database.

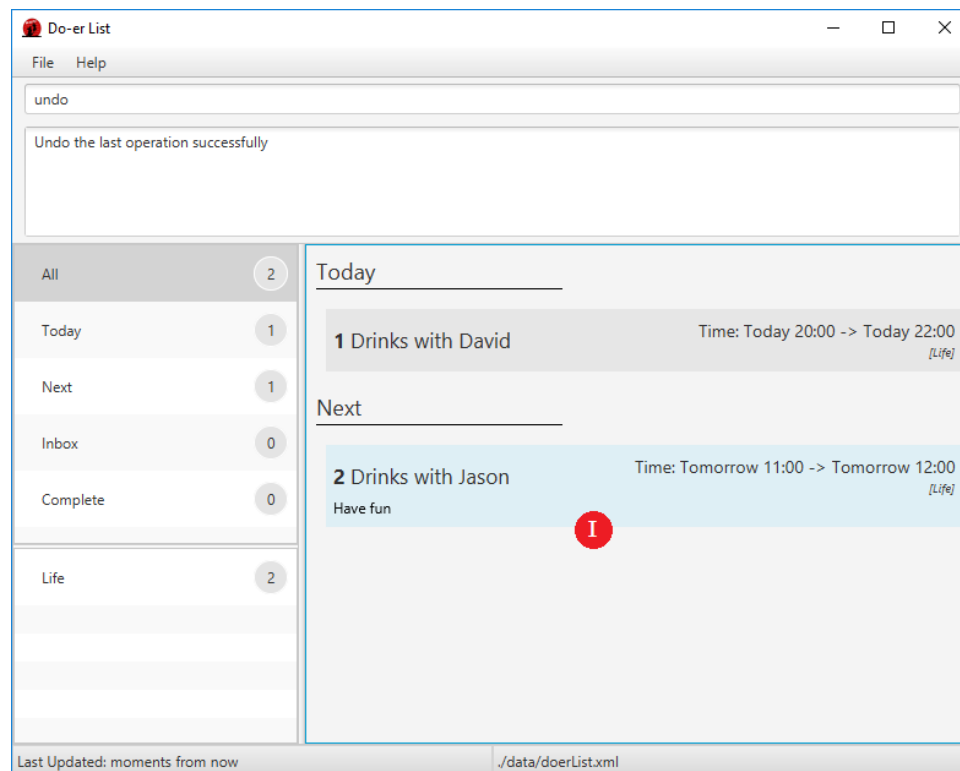


Figure 13: Using the “undo” command

In reference to Figure 13:

- I. The task that was deleted has been recovered through “undo” operation.

General Usage:

```
>> undo
```

Understanding the “undo” command:

- Undo the most recent operation that modifies the data in the Do-er List.

A sample on how to use the “undo” command:



>> undo

## 3.1.12: Redo Operation

Jason just told you he is unable to attend the drinking session again. Hence you need to redo the operation. Simply type this command:

```
>> redo
```

Do-er List will revert to its modified database.

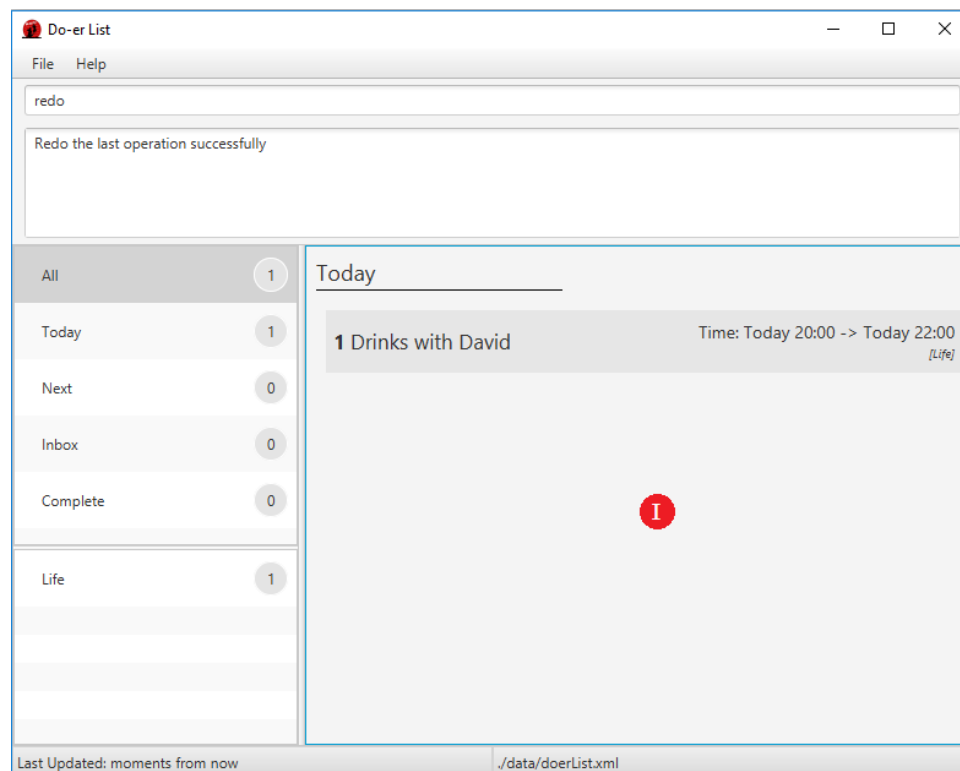


Figure 14: Using the “redo” command

In reference to Figure 14:

- I. The task is deleted as “redo” reverts back the last “undo” operation

General Usage:

```
>> redo
```

Understanding the “redo” command:

- Redo the operation caused by using undo command.

A sample on how to use the “redo” command:

>> redo

### 3.1.13: Finding All Due Task

After the drinking session with Jason, you need to get back to your work. You want to check all the tasks due by tomorrow. To do this, simply type this command in the command console:

```
>> taskdue tomorrow
```

Do-er List will display all the tasks that are due by tomorrow.

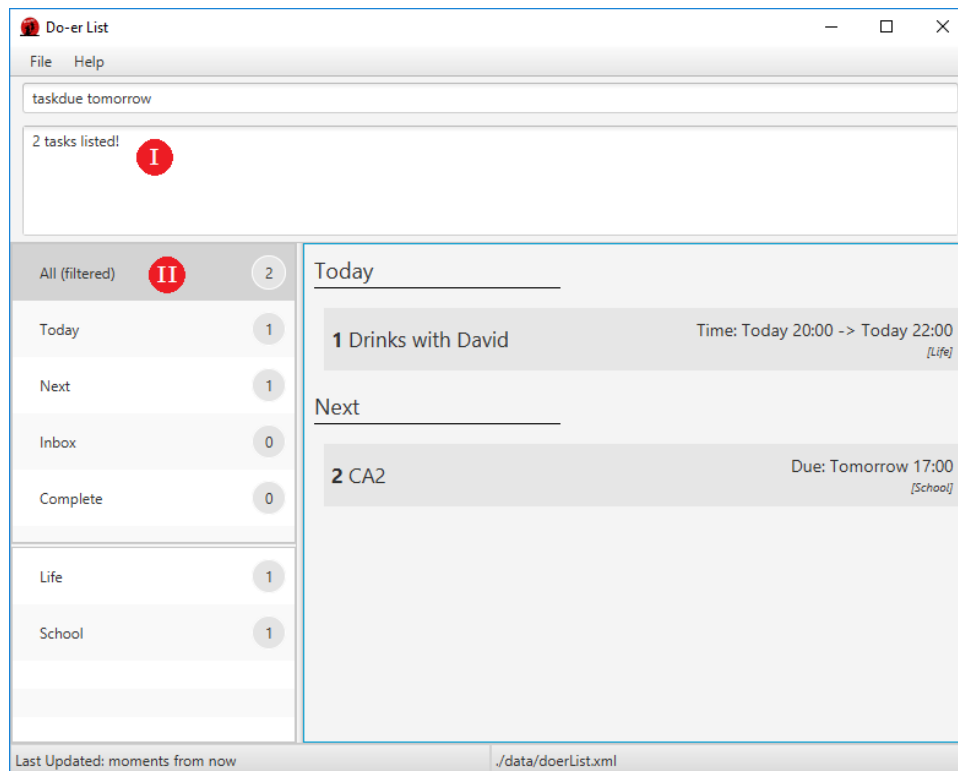


Figure 15: Using the “taskdue” command

In reference to Figure 15:

- I. The Feedback Console shows the number of tasks listed
- II. The “All” category changes to “All (filtered)”

General Usage:

```
>> taskdue END_TIME
```

\*Note: This just a general summary of how the command is used and may not be used in the following way. On how to use it, please look at some of our samples below.

Understanding the “taskdue” command:

- This command will list all tasks due by **END\_TIME**.

- **END\_TIME**
  - Supports layman words such as, regardless of letter-case:
    - next X hours / days / weeks / months
      - (*"X" can be any number: 1, 2, 3...*)
    - today
    - tomorrow
    - next week / month

Some samples on how to use the **"taskdue"** command:

```
>> taskdue today
```

```
>> taskdue next 5 hours
```

```
>> taskdue 2016-11-11 21:03
```

\*Note: This command lists all tasks by **END** while the list command lists all tasks for the day.

### 3.1.14: Saving the data

The Do-er List data are conveniently saved in the hard disk automatically after any changes to the data.

However, if you wish to change the location and the file name of the saved data, for example, change the location to “data/” and the name to “newsampledata”, you can use our “saveto” command

```
>> saveto data/newsampledata.xml
```

Do-er List will make the necessary change.

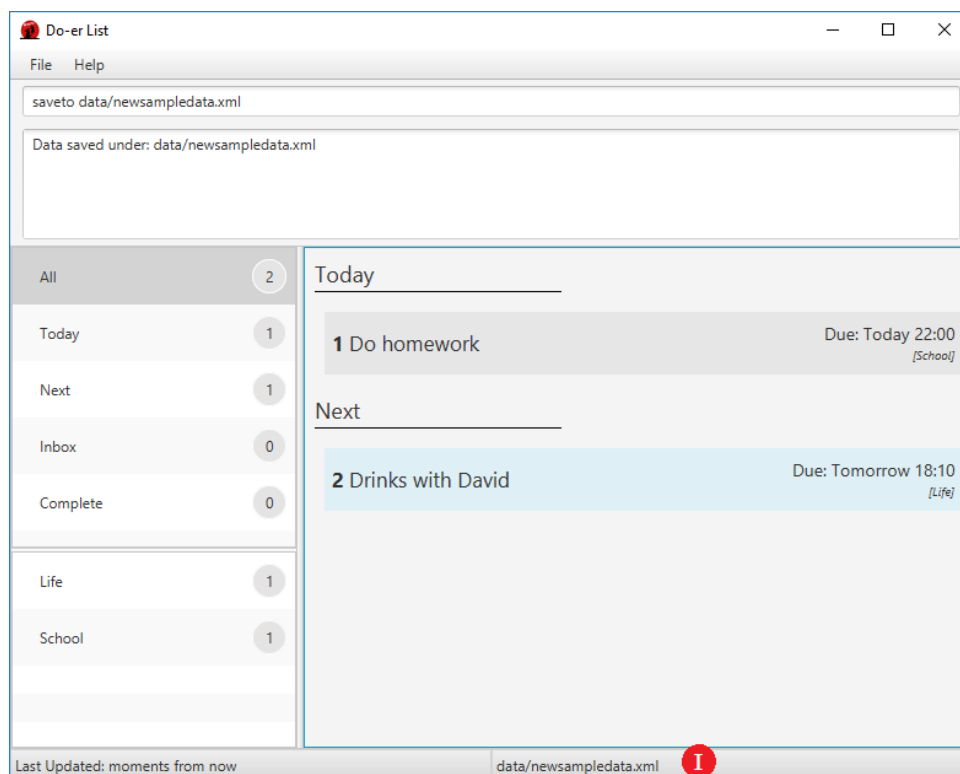


Figure 16: Using the “saveto” command

In reference to Figure 16:

- I. The “**Update Status**” reflects the change in saving location.

General Usage:

```
>> saveto NEW_LOCATION
```

Understanding the “saveto” command:

- This command will save your current data to **SAVE\_LOCATION**
  - **SAVE\_LOCATION** must adhere to the specifications stated by the operating system. This varies among different operating systems.

For Windows' users:

```
>> saveto D:\NUS\SampleData.xml
```

For MacOS users:

```
>> saveto ~/Desktop/SampleData.xml
```

### 3.1.15: Exiting the Program

You can exit the program by typing the following command in the command console:

```
>> exit
```



## 4: Frequently Asked Questions

**Q:** How do I transfer my data to another Computer?

**A:** Install the app in the other computer and overwrite the empty data file it creates with the file that contains the data of your previous Do-er List folder.

**Q:** Where is the save button for me to save my schedule in this program?

**A:** Your data are saved in the hard disk automatically after any command that changes the data as aforementioned in the guide. There is no need for you to save it manually.

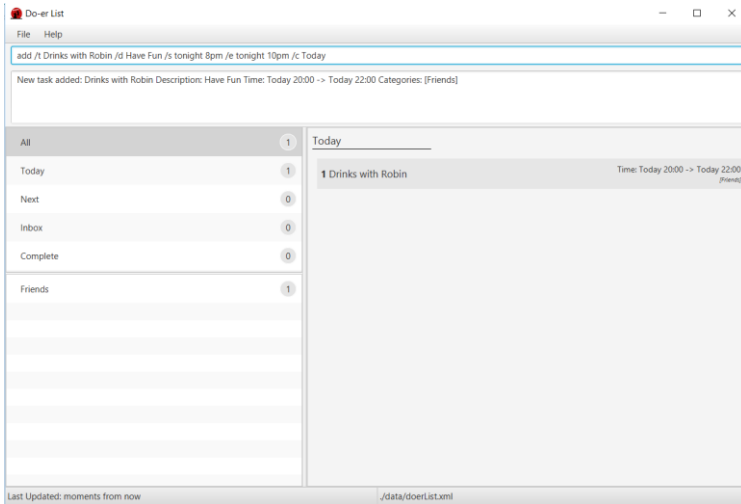
**Q:** Running "doerlist.jar" gives an error or does not seem to work.

**A:** You will need to install the latest version of Java. Refer to the installation guide at

[https://java.com/en/download/help/download\\_options.xml](https://java.com/en/download/help/download_options.xml)

## 5: Command Summary

Command	Format
Help	help [COMMAND]
Add	add /t TITLE [/d DESCRIPTION] [/s START] [/e END] [/c CATEGORY] [/r RECURRENCE]
Edit	edit INDEX [/t TITLE] [/d DESCRIPTION] [/s START] [/e END] [/r RECURRING] [/r RECURRENCE]
Mark Done	mark INDEX
Mark Undone	unmark INDEX
List	list [CATEGORY]
Find	find KEYWORD [MORE_KEYWORDS]
View	view INDEX
Delete	delete INDEX
Undo	undo
Redo	redo
Task Due	taskdue END_DATE
Save	saveto NEW_LOCATION
Exit	exit



# DEVELOPER GUIDE

TEAM PGP

## ABSTRACT

This developer guide is a comprehensive document for all avid software engineers that are contributing to our to-do list application "Do-er List". We welcome all of you on board, to be a contributor of this awesome, life-changing application.

## CS2101 / CS2103T

Effective Communication for Computing Professionals & Software Engineering

# Contents

I.	Purpose Statement and Overview .....	2
II.	Quick Start.....	3
	1. Prerequisite Software .....	3
	2. Importing this project .....	3
III.	Design.....	4
	1. Overall Architecture.....	4
	2. UI component .....	7
	3. Logic component.....	9
	4. Model component .....	11
	5. Storage component.....	12
	6. Common classes.....	12
IV.	Implementation .....	13
	1. Logging .....	13
	2. Configuration .....	13
V.	Testing.....	14
	1. Running Test in <i>Eclipse</i> .....	14
	2. Using <i>Gradle</i> .....	14
VI.	Dev Ops .....	15
	1. Build Automation .....	15
	2. Continuous Integration .....	15
	3. Making a Release .....	15
	4. Managing Dependencies.....	15
VII.	Appendix A: User Stories .....	16
VIII.	Appendix B: Use Cases .....	18
IX.	Appendix C: Non Functional Requirements.....	27
X.	Appendix D : Glossary.....	28
XI.	Appendix E : Product Survey .....	29
	Review of <a href="#">TickTick</a> :.....	29
	Review of <a href="#">WunderList</a> :.....	29
	Review of <a href="#">Trello</a> : .....	30
	Review of <a href="#">Google Calendar</a> :.....	30

# I. Purpose Statement and Overview

This developer guide is a comprehensive document for all avid software engineers that are contributing to our to-do list application "Do-*er* List". We welcome all of you on board, to be a contributor of this awesome, life-changing application.

This guide is maintained by the 4 original developers, Xiaopu, Jason, Benedict and Hai Long.

Do-er List is the next revolutionary to-do list application that is designed so extraordinarily where every command is so deceptively short yet so functionally powerful. So get ready to immerse yourself into our application!

## II. Quick Start

Here are the basic steps needed to get started with your first contribution.

### 1. Prerequisite Software

Make sure you have the following software installed:

1. JDK 1.8.0\_60 or later
2. **Eclipse** IDE
3. **e(fx)clipse** plugin for **Eclipse**
4. Buildship **Gradle** Integration (from the **Eclipse** Marketplace)

### 2. Importing this project

Do the following steps to successfully import this project into your workspace and work on our program:

1. Fork the repo at <https://github.com/CS2103AUG2016-W09-C4/main>, and clone the fork to your computer
2. Open **Eclipse** (Note: Ensure you have installed the **e(fx)clipse** and buildship plugins as given in the prerequisites above)
3. Click `File > Import`
4. Click `Gradle > Gradle Project > Next > Next`
5. Click `Browse`, then locate the project's directory
6. Click `Finish`
  - If you are asked whether to `keep` or `overwrite` configuration files, choose `keep`.
  - Depending on your connection speed and server load, it can even take up to 30 minutes for the setup to finish (This is because **Gradle** downloads library files from servers during the project set up process).
  - If **Eclipse** changes any settings files during the import process, you can discard those changes.

And that is it! You are now officially part of our program!

# III. Design

## 1. Overall Architecture

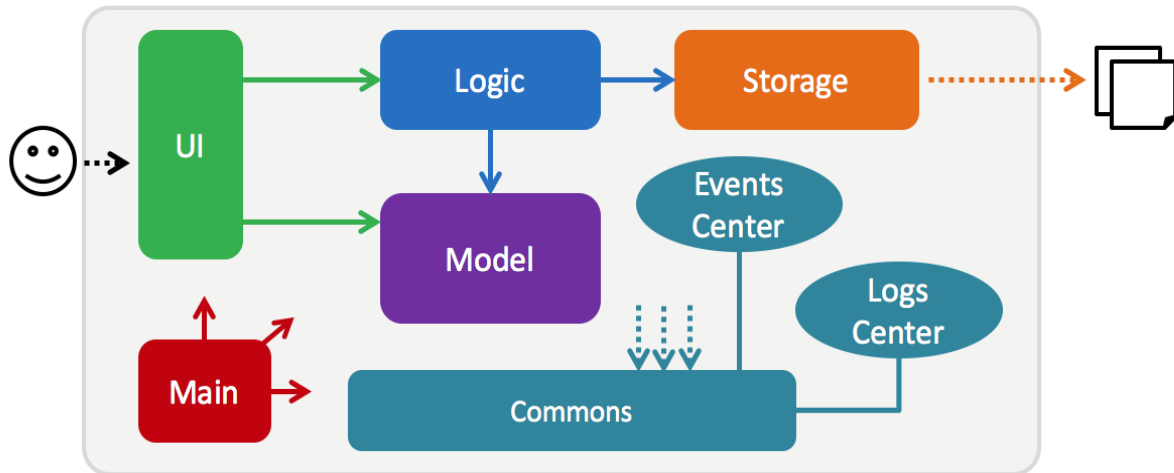


Figure 1: Architecture Diagram of high-level design

The *Architecture Diagram* above explains the high-level design of the application. Below is a quick overview of each component.

**Main** has only one class called **MainApp**. It is responsible for:

1. **At application launch**: Initializing the components in the correct sequence, and connect them up with each other.
2. **At shut down**: Shutting down the components and invoke clean-up method where necessary.

**Commons** represents a collection of classes used by multiple other components. Two of those classes play important roles at the architecture level. They are:

1. **EventsCenter**: This class (written using *Google's* Event Bus library) is used by components to communicate with other components using events (i.e. a form of *Event Driven* design)
2. **LogsCenter**: Used by many classes to write log messages to the application's log file.

The rest of the App consists of the following 4 elements:

1. **UI**: The user interface of the application.
2. **Logic**: The command executor.
3. **Model**: Holds the data of the application in-memory.
4. **Storage**: Reads data from, and writes data to, the hard disk.

Then each of the above-mentioned four elements does the following:

1. Defining its *API* in an interface with the same name as the *Component*.
2. Exposing its functionality using a `{Component_Name}Manager` class.

For example, the **Logic** component (see *Figure 2* given below) defines its API in the `Logic.java` interface and exposes its functionality using the `LogicManager.java` class.

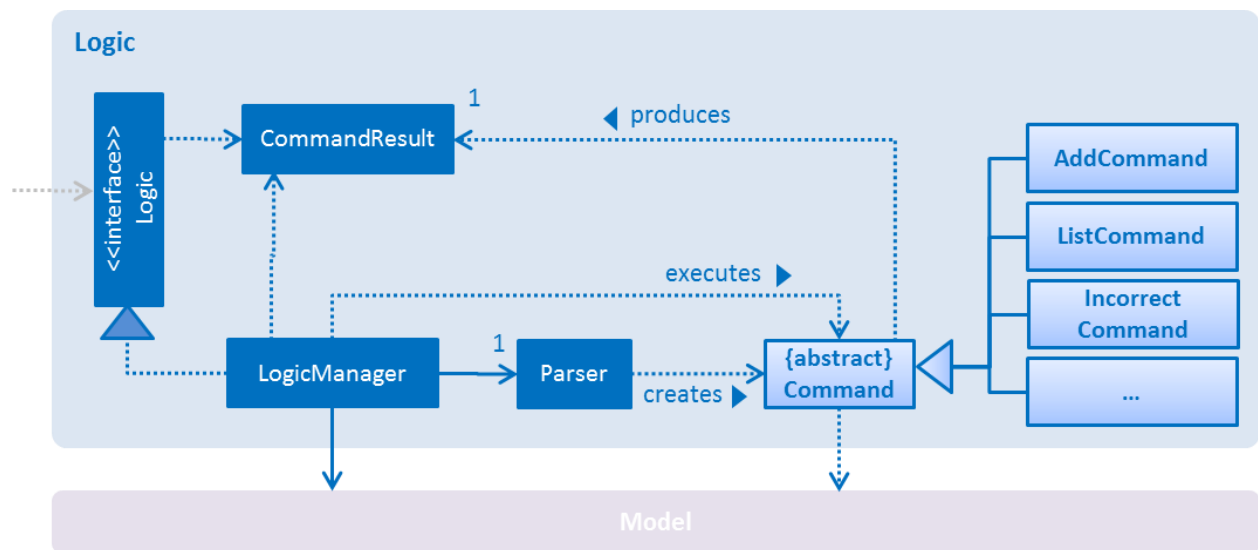


Figure 2: Architecture Diagram of the **Logic** Component

When a user issues a command, each component in the architecture diagram works together to deliver the result. *Figure 3* (*Sequence Diagram*) shows how the components interact with each other when the user issues the command `delete 1`.

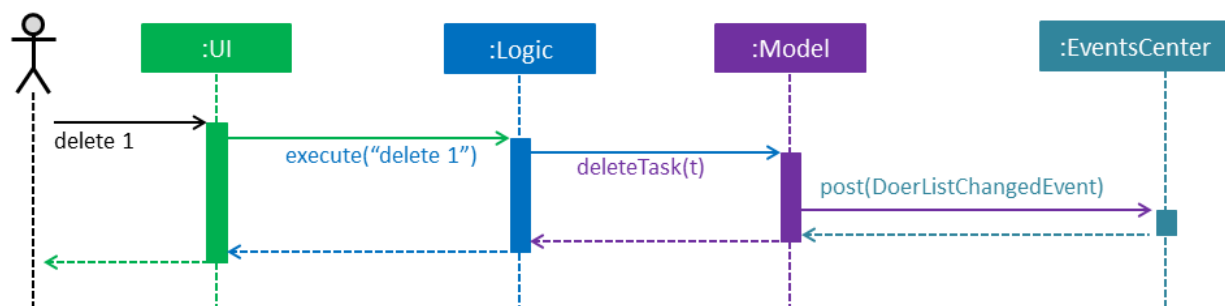


Figure 3: Sequence Diagram when user issues the command `delete 1`

Note how **Model** simply raises a `DoerListChangedEvent` when the Do-er List data are changed, instead of asking the **Storage** to save the updates to the hard disk.



Figure 4 shows how **EventsCenter** reacts to that event, which results in the updates being saved to the hard disk and the status bar of the **UI** being updated to reflect the `Last Updated` time.

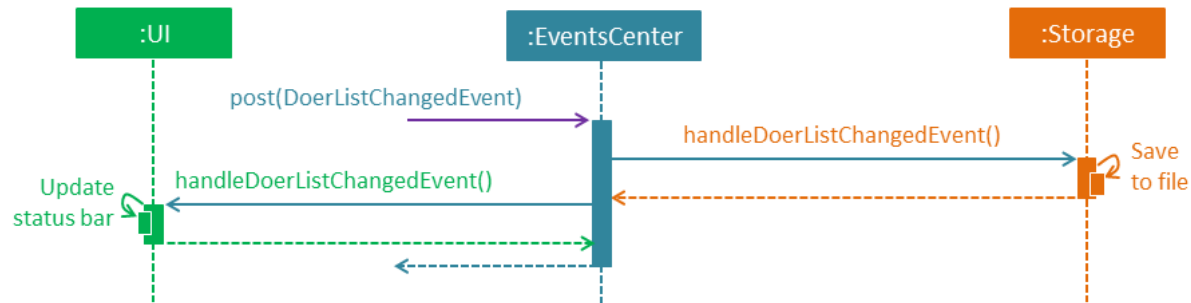


Figure 4: How the **EventsCenter** react to a change in event

Notice how the event is propagated through the **EventsCenter** to the **Storage** and **UI** without having **Model** to be coupled to either of them. This is an example of how this *Event Driven* approach helps us reduce direct coupling between components.

In the following sections, we will explore the four components, namely the **UI**, **Logic**, **Model** and **Storage**. We will be exploring their class diagrams and their APIs to understand how they work and interact with each other to deliver a result. It is important that you study the following section carefully, as our software is written in the *Object-Oriented Paradigm*, so it is crucial to know how various parts work together.

## 2. UI component

The **UI** component (`Ui.java`) is responsible for displaying user interface. *Figure 5* is its architecture diagram, displaying its smaller components and how they relate to each other.

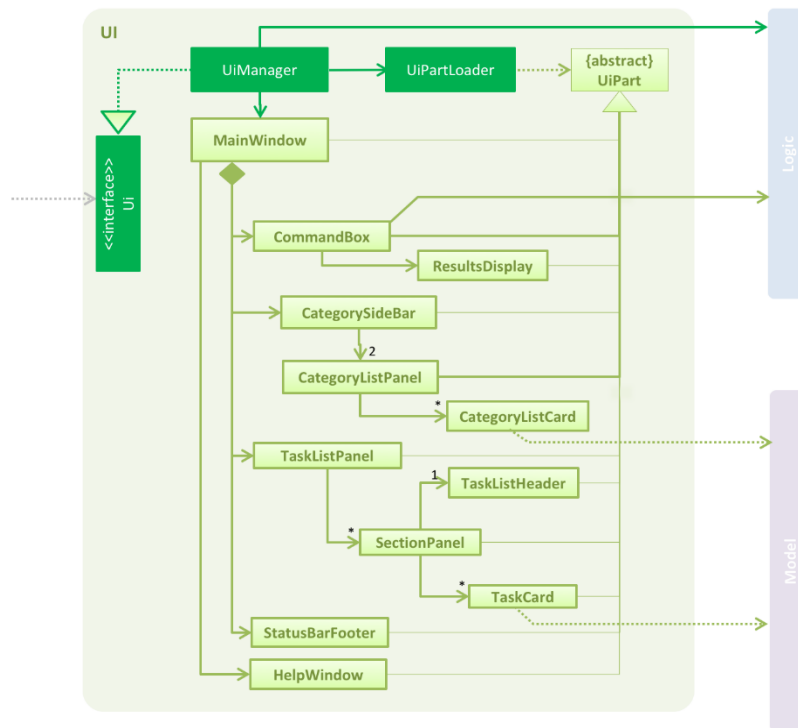


Figure 5: Architecture Diagram of the **UI** Component

From the diagram above, the **UI** consists of a `MainWindow` that is made up of various parts that are responsible for displaying the **UI**. For example, `CommandBox`, `ResultDisplay`, `TaskListPanel`, `StatusBarFooter`, `BrowserPanel`, `TaskCard` and `HelpWindow`. All these, including the `MainWindow`, inherit from the abstract `UiPart` class and they can be loaded using the `UiPartLoader`.

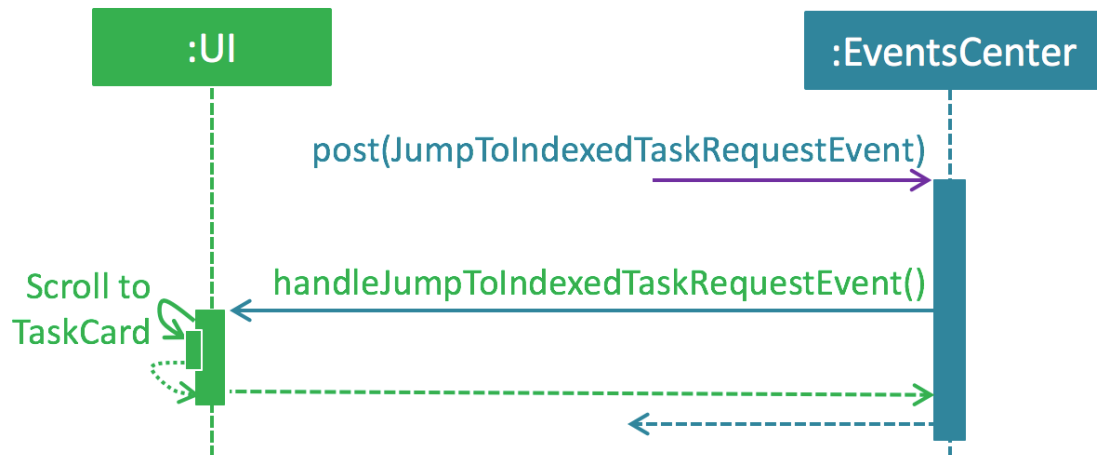
The **UI** component uses **JavaFx UI** framework. The layout of these **UI** parts are defined in matching `.fxml` files that are in the `src/main/resources/view` folder.

For example, the layout of the `MainWindow` is specified in `MainWindow.fxml`.

The crucial roles of the **UI** component are:

1. Executes user commands using **Logic** component.
2. Binds itself to some data in **Model** so that the **UI** can auto-update when data in **Model** change.

3. Responds to events raised from various parts of the application and updates the **UI** accordingly. *Figure 6* shows the interactions between the **UI** and `JumpToIndexedTaskRequestEvent` event.



*Figure 6: Interactions between **UI** and **EventsCenter** components diagram*

### 3. Logic component

The **Logic** component is responsible for the logical functionalities in the application that includes all the possible commands and the parsing of users' inputs. *Figure 7* below shows the architecture diagram of the **Logic** component.

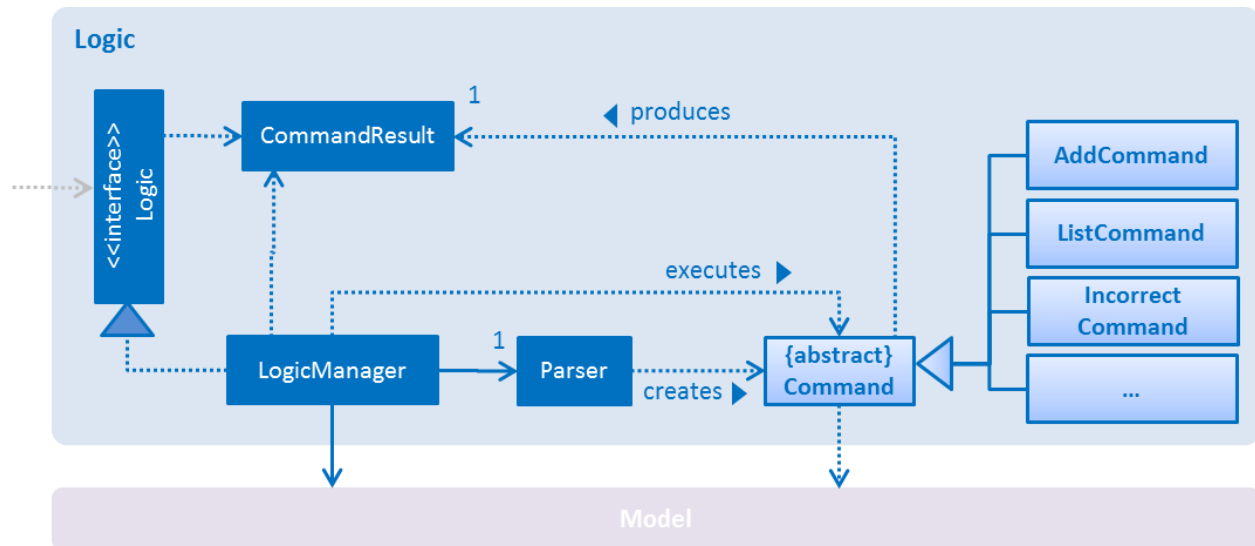


Figure 7: Architecture Diagram of the **Logic** component

This is what happens when a user types in a command:

**Logic** uses the `Parser` class to parse the user's command. This creates a `Command` object which will be executed by the `LogicManager`. The command execution can affect **Model** (i.e. adding a task) and/or raise events. The result of the command execution is encapsulated as a `CommandResult` object which is passed back to the **UI**.

To give you a concrete example, *Figure 8 (Sequence Diagram)* shows the interactions within the **Logic** component when the API calls `execute("delete 1")`.

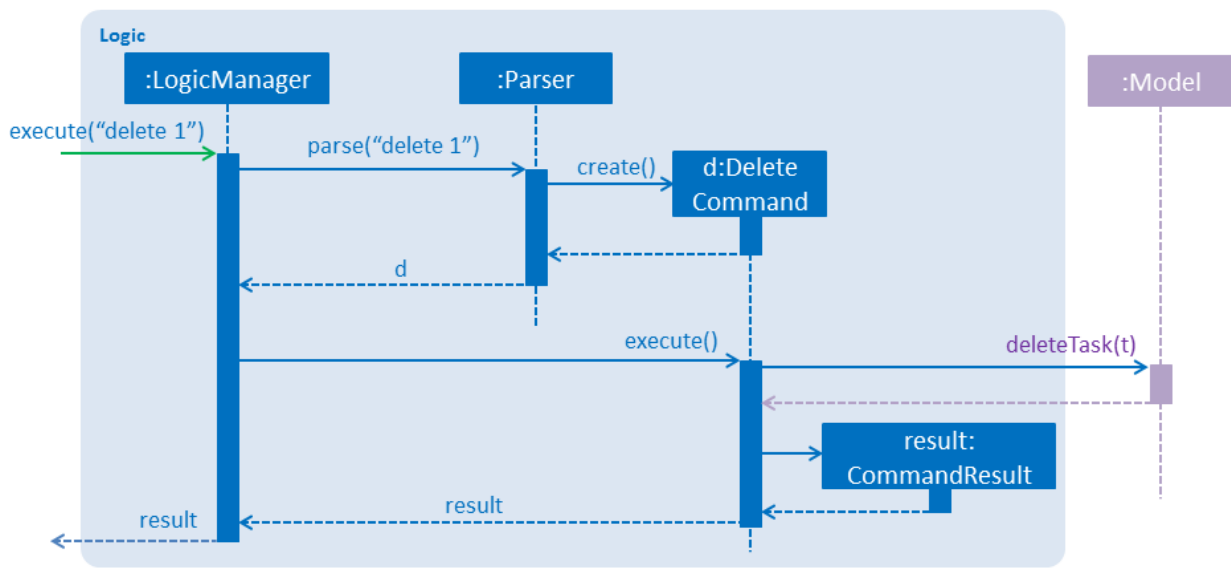


Figure 8: Sequence Diagram when `delete 1` is called.

## 4. Model component

The **Model** component stores the Do-er List's data into specific components. *Figure 9* gives an overall view of the architecture diagram of the **Model** component.

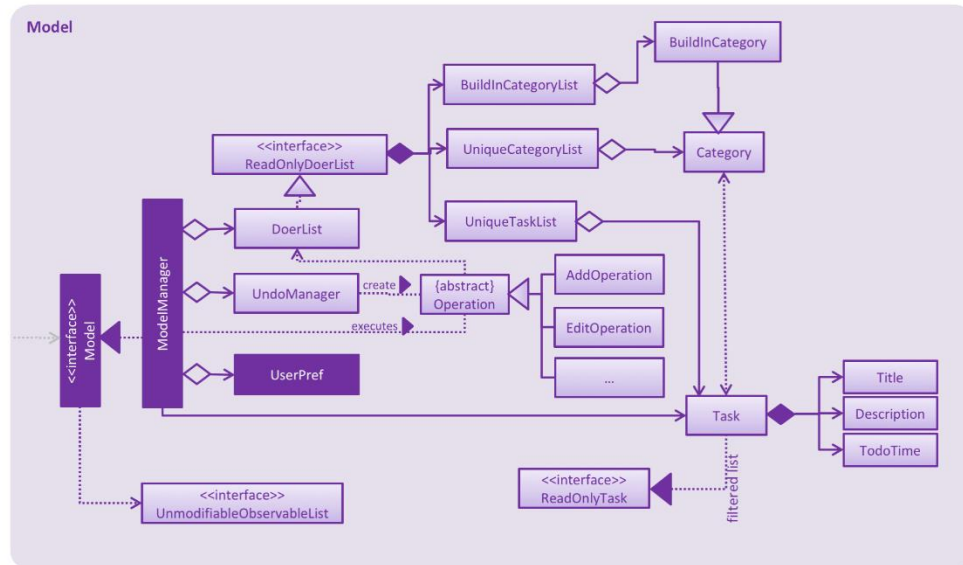


Figure 9: Architecture Diagram of the **Model** Component

**Model** stores a **UserPref** object that represents the user's preferences besides storing the Do-er List data. It also stores an **UndoManager** object that records the execution of all commands in the data.

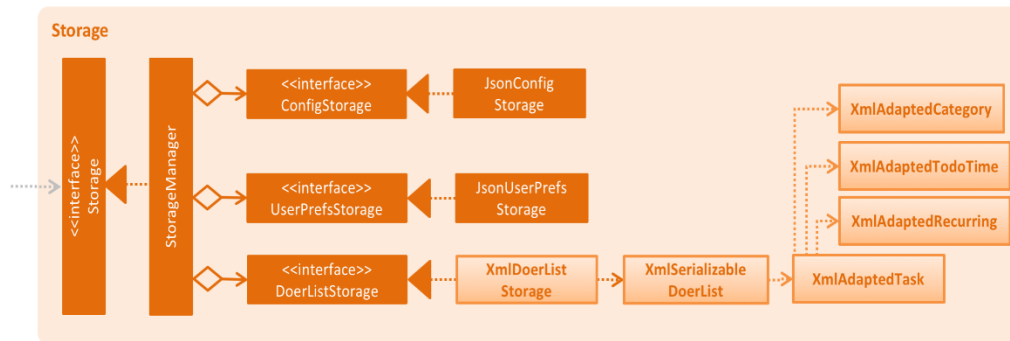
More importantly, it exposes an **UnmodifiableObservableList<ReadOnlyTask>** and **UnmodifiableObservableList<Category>** that can be *observed*. It means that the **UI** can be bounded to this list so that it automatically updates when the data in the list changes, thus reflecting real-time changes.

**Model** does not depend on any of the other three components.

## 5. Storage component

The **Storage** component, as its name suggests, stores various data. It can save the Do-er List data in `xml` format and read it back. Additionally, it saves the `UserPref` objects in `json` format and reads it back.

Refer to *Figure 10* for the complete architecture diagram of this component.



*Figure 10: Architecture Diagram of **Storage** component*

## 6. Common classes

Classes used by multiple components are in the `seedu.doerList.commons` package.

## IV. Implementation

### 1. Logging

We are using `java.util.logging` package for logging. The **LogsCenter** class is used to manage the logging levels and logging destinations.

1. The logging level can be controlled using the `logLevel` setting in the configuration file (See Configuration).
2. The **Logger** for a class can be obtained using `LogsCenter.getLogger(Class)` which will log messages according to the specified logging level.
3. Currently log messages are output through: `Console` and to a `.log` file.

There are 4 logging level in total. They are:

1. **SEVERE**: Critical problem detected which may possibly cause the termination of the application.
2. **WARNING**: Proceed with caution.
3. **INFO**: Information showing the noteworthy actions by the application.
4. **FINE**: Details that are usually not noteworthy but may be useful in debugging (print the actual list instead of just its size).

### 2. Configuration

Certain properties of the application can be controlled (i.e. application name, logging level) through the configuration file (default: `config.json`).



## V. Testing

Tests can be found in the `./src/test/java` folder.

### 1. Running Test in *Eclipse*

If you are not using a recent version of *Eclipse* (i.e. *Neon* or later), enable assertions in *JUnit* tests as described in this link:

<http://stackoverflow.com/questions/2522897/eclipse-junit-ea-vm-option>

If you want to run all tests, right-click on the `src/test/java` folder and choose `Run as > JUnit Test`. If you want to run a subset of tests, you can right-click on a test package, test class, or a test and choose to run as a `JUnit` test.

### 2. Using *Gradle*

Please see `UsingGradle.md` that comes together when you download the project to run tests using *Gradle*.

We have two types of tests:

1. **GUI Tests** - These are *System Tests* that test the entire application by simulating user actions on the GUI. These are in the `guitests` package.
2. **Non-GUI Tests** - These are tests not involving the GUI. They include,
  - i. *Unit tests* targeting the lowest level methods or classes.
    - `seedu.doerList.commons.util.UrlUtilTest`
  - ii. *Integration tests* that are checking the integration of multiple code units (those code units are assumed to be working).
    - `seedu.doerList.storage.StorageManagerTest`
  - iii. Hybrids of unit and integration tests. These tests checks multiple code units as well as their connectedness.
    - `seedu.doerList.logic.LogicManagerTest`

Headless GUI Testing: Thanks to the *TestFX* library, our GUI tests can be run in *headless* mode. In the headless mode, GUI tests do not show up on the screen. That means the developer can do other things on his computer while the tests are running.

See `UsingGradle.md` to learn how to run tests in headless mode.

## VI. Dev Ops

### 1. Build Automation

See `UsingGradle.md` to learn how to use **Gradle** for build automation.

### 2. Continuous Integration

We used **Travis CI** to perform *Continuous Integration* on our projects. See `UsingTravis.md` that comes together when you download the project for more details.

### 3. Making a Release

Here are the steps to create a new release:

1. Generate a `JAR` file using **Gradle**.
2. Tag the repository with the version number. (i.e. v0.1)
3. Create a new release using **GitHub** and upload the `JAR` file your created.

### 4. Managing Dependencies

A project often depends on third-party libraries. For example, Do-er List depends on the **Jackson** library for `XML` parsing. Managing these dependencies can be automated using **Gradle**. For example, **Gradle** can download the dependencies automatically, which is better than manually downloading them from their respective libraries.

## VII. Appendix A: User Stories

Priorities:

- High (must have) - \* \* \*
- Medium (nice to have) - \* \*
- Low (unlikely to have) - \*

Priority	As a	I want to ...	So that I can...
* * *	new user	see the usage format of all commands	use various commands in the application
* * *	user	create a task with title and description	summarise my task into a title and provide details in its description
* * *	user	create a task without start or end time	record tasks that need to be done without a deadline
* * *	user	create a task with start and end time or deadlines	prepare for the task that is happening or due at certain time
* * *	user	edit the task's title, description, start time, end time and categories	update my task in the event a mistake is made
* * *	user	view all tasks	have an overview of all tasks
* * *	user	view a specific task	get more details of the specific task
* * *	user	find a task by title and description	quickly locate the task with certain keywords in the event I forget
* * *	user	delete tasks	remove unwanted tasks
* *	user	add tasks to different categories	organise my tasks more effectively
* *	user	view the tasks under a certain category	examine different tasks under different categories
* *	user	view the tasks that are going to happen or due today, tomorrow or in the next 7 days.	remind myself about the upcoming tasks
* *	user	undo the most recent operations	revert back to my unmodified data
* *	user	redo the most recent operations	revert to my modified data

Priority	As a	I want to ...	So that I can...
* *	user	specify a storage location for data storage	synchronise with online data servers in the event I lose my data locally
* *	user	mark or unmark the task as <a href="#">done or undone</a>	choose to only keep track of the tasks which are needed to be done and archive them when completed.
*	user	type command parameters in arbitrary order	choose not to remember the order of parameters but still able to use the command properly
*	user	add external ical file to the to do-lists	keep track of other events created by others
*	user	create recurring tasks	be reminded to do the same task at every fixed-time-interval
*	user	view events in Google Calendar	have a pictorial view of my schedule.

## VIII. Appendix B: Use Cases

(For all of the use cases below, the System is the `Do-er List` and the Actor is the `user`, unless specified otherwise)

*Use case: Add task*

MSS

1. User requests to add in a task.
2. To-Do List creates a task with title, description, start date and end date.
3. The task is moved into the categories according to the parameters.
4. System displays the details of the created task.  
Use case ends.

Extensions

- 1a. `add` command is followed by the wrong parameters.
  - 1a1. System indicates the error and display the correct format for user.  
Use case ends.
- 1b. `TITLE` is an empty string.
  - 1b1. System indicates the error that `TASK_NAME` is empty.  
Use case ends.
- 1c. User does not supply `START` or `END` parameters.
  - 1c1. Event is created and categorized to `INBOX`.
  - 1c2. System displays the created task.  
Use case resumes from steps 2.
- 1d. User does not supply `START` parameter.
  - 1d1. Event is created with `START` as today.  
Use case resumes from steps 2.
- 1e. System is able to parse `START` or `END` which is not in standard format.  
Use case resumes from steps 2.
- 1f. System is not able to parse `START` or `END` which is not in standard format.
  - 1f1. System will create the task without `START` and `END` date.
  - 1f2. System indicates the error to user.  
Use case resumes from steps 2.

#### *Use case: Edit task*

#### MSS

1. User types in the command.
2. To-Do List finds the task at that index.
3. The task's details are changed accordingly.
  - title, description, start time, end time, category
4. System displays the details of the newly edited task.  
Use case ends.

#### Extensions

- 1a. `edit` command is followed by the wrong parameters.
  - 1a1. System indicates the error and display the correct format for user.  
Use case ends.
- 1b. `edit` command is followed by the non-existent `INDEX`
  - 1b1. System indicates the error that the `INDEX` is non-existent.  
Use case ends.
- 1c. `TITLE` is an empty string.
  - 1c1. System indicates the error that `TASK_NAME` is empty.  
Use case ends.
- 1d. System is not able to parse `START` or `END` which is not in standard format.
  - 1d1. System will create the task without `START` and `END` date.
  - 1d2. System indicates the error to user.  
Use case resumes from steps 2.

*Use case: Delete task*

MSS

1. User types in the command.
2. System finds the task at that index.
3. System confirms with the user if he wants to delete the task.
4. User confirms.
5. System deletes the task.  
Use case ends.

Extensions

- 1a. `delete` command is followed by the wrong parameters
  - 1a1. System indicates error and display the correct format to user.  
Use case ends.
- 1b. `delete` command is followed by a non-existent `INDEX`
  - 1b1. System indicates the error in the `INDEX` is non-existent.  
Use case ends.
- 4a. User rejects the confirmation
  - 4a1. System indicates that the delete order was not carried out.  
Use case resumes from step 1.

*Use case: List task by category*

MSS

1. User types the list command with specific category name as parameter.
2. System displays all the tasks under `CATEGORY`.  
Use case ends.

Extensions

- 1a. User does not supply `CATEGORY`.  
1a1. System displays all the tasks.  
Use case ends.
- 2a. The category does not exist in the system.  
2a1. System indicates the error.  
Use case ends.

*Use case: Undo Command*

MSS

1. User types in the undo command.
2. System tries to find the last operation which involves change of data.
3. System undoes the operation.
4. System indicates the change to user.  
Use case ends.

Extensions

- 2a. The last operation which involves the change of the data does not exist.  
2a1. System indicates the error.  
Use case ends.



### *Use case: Clear Command*

#### MSS

1. User types in the command.
2. System confirms if user wants to clear the entire all of the tasks.
3. User confirms.
4. System deletes all the tasks.  
Use case ends.

#### Extensions

##### 3a. User rejects the confirmation

- 3a1. System indicates that the clear order was not carried out.  
Use case resumes at step 1.

### *Use case: Help Command*

#### MSS

1. User types in the command.
2. System finds with the details of a command in its parameters.
3. System displays the details.  
Use case ends.

#### Extensions

##### 1a. `help` command is followed by the wrong parameters.

- 1a1. System indicates the error and display the correct format for user.  
Use case ends.

##### 1b. `help` command is followed by no parameters.

- 1b1. System displays all the commands available with all the details.  
Use case ends.

*Use case: View a task*

MSS

1. User types in the view command.
2. System retrieves the task list based on the index parameter in the recently displayed list.
3. System displays the detail of the task.  
Use case ends.

Extensions

- 2a. There is no recently displayed list.  
2a1. System indicates the errors to user.  
Use cases ends.
- 2b. INDEX is not valid.  
2b1. System indicates the errors to user.  
Use cases ends.

*Use case: Find keywords*

MSS

1. User requests to find keyword.
2. To-Do List shows the requested keywords in all categories.  
Use case ends.

Extensions

- 2a. Keyword does not exist in the list.  
Use case ends.

*Use case: Task Due Command*

MSS

1. User requests to find all tasks due by end date.
2. To-Do List shows all of the tasks due by end date.  
Use case ends.

Extensions

- 2a. No tasks are due by END date.  
Use case ends.

*Use case: Redo Command*

MSS

1. User types the command
2. To-do List reverses the most recent undo.  
Use case ends.

Extensions

- 1a. No recent undo is called.
  - 1a1. System indicates the error and shows the error message.  
Use case ends.

*Use case: Mark Command*

MSS

1. User marks the task of `TASK_NUMBER` done.
2. To-Do List shows if the specific task could be marked as done.  
Use case ends.

Extensions

- 2a. No such task of `TASK_NUMBER`.  
2a1. To-Do List shows an error message.  
Use case ends.
- 2b. Task of `TASK_NUMBER` is already marked as done.  
Use case ends.

*Use case: Unmark Command*

MSS

1. User marks task of `TASK_NUMBER` undone.
2. To-Do List shows if task could be marked as undone.  
Use case ends.

Extensions

- 2a. No such task of `TASK_NUMBER`.  
2a1. To-Do List shows an error message.  
Use case ends.
- 2b. Task of `TASK_NUMBER` is already marked undone.  
Use case ends.

*Use case: Save Command*

MSS

1. User attempts to save his data in a specified location.
2. To-Do List shows if the data could be save in that location.  
Use case ends.

Extensions

- 2a. Invalid `SAVE_LOCATION` specified.
- 2a1. To-Do List shows an error message.  
Use case ends.

## IX. Appendix C: Non Functional Requirements

1. The program should work on any [mainstream OS](#) as long as it has Java 1.8.0\_60 or higher installed.
2. It should be able to hold up to 1000 tasks.
3. Automated unit tests and open source code for this program should be readily available.
4. Every operation executed should be logged to the log file.
5. The program should favour DOS style commands over Unix-style commands.
6. The product should have no dependency on other packages.
7. The software can be launched, without installing, by clicking on the executable file.

## **X. Appendix D : Glossary**

Mainstream OS

Windows, Linux, Unix and OS-X

Deadline

A time interval with the start day as the day the task created day and the end day represents the date of the deadline.

Done or Undone

The build-in category in the To-Do list which store all the tasks that are marked as `done` or `undone` respectively.

## XI. Appendix E : Product Survey

### Review of [TickTick](#):

#### *Strengths:*

- Desktop software is provided, so we can launch it quickly without using browser.
- Shortcuts for opening the software is provided, so the To-Do lists can be opened quickly to those who prefer using the keyboard.
- Users can create their own category for tasks and allocate tasks to different categories.
- Elegant GUI is provided, the UI is not wordy and icons are quite intuitively.

#### *Weaknesses:*

- A constant network connection is required. If there is no network connection, the software cannot be opened.
- The parser for input text can only deal with simple command.
  - Addition of the start time of event. If the command cannot be recognized, it will be automatically added as task title.

### Review of [WunderList](#):

#### *Strengths:*

- Ease of usage is its biggest strength. A user can easily add multiple items just by entering his desired items.
- Apple Watch integration is a nice bonus for Apple Watch owners.
- Slick user interface that allows background customization.

#### *Weaknesses:*

- The free version is seriously limited. Users only get 25 assigns per shared to-do list and 10 background choices
- A constant network connection is required. If there is no network connection, the software cannot be opened.
- Wunderlist lacks IFTTT integration compared to other To-Do list applications.



## Review of [Trello](#):

### *Strengths:*

- Cloud-based (Online) program that allows it to be transferrable to other computers.
- Ease to add notes and descriptions into the Trello cards.
- Customizable looks.

### *Weaknesses:*

- It cannot link up with other calendar software like Google calendar which makes it hard to keep track of tasks done.
- The free version is much more limited than the paid version, making certain customisation features is hard

## Review of [Google Calendar](#):

### *Strengths:*

- Add different kinds of colouring to the schedule.
- Undo addition or deletion of events.
- Create multiple calendar for different purposes.
- GUI is quite intuitive. The formatting is clear and it does not require guidelines.
- Able to use calendar in offline mode.

### *Weaknesses:*

- Unable to view all deleted events or reminders.
- It does not have command-line inputs to modify the calendar; most operations require a user to click, which can be time-consuming and troublesome.
- Only accessible via browsers; no desktop application available