COMPal - Developer Guide

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1. Introduction

COMPal is a desktop application specifically designed for the *hectic schedule* for the *modern student* in mind. By simply inputting their busy and compact schedule, the application is able to automatically *generate a prioritized daily schedule* for the user! This ensures that the student can *focus* on the *more important upcoming task*! **COMPal** also allows *easy planning* of future *tasks*, with features such as reminders for *tasks* and finding *free time slots*.

It is catered to student-users who prefer to use and are adept at using a **Command-Line**Interface (CLI), while still having a clean **Graphical User Interface (GUI)** to properly *visualize*schedules and organize tasks better.

2. About This Developer Guide

This **Developer Guide** provides detailed documentation on the implementation of all the time-management tools of **COMPal**. To navigate between the different sections, you could use the **Table of Contents** above.

For ease of communication, the following **terminology** will be used:

Term	Definition
Task	This general term is used to describe an action that might need to be done by the user.

Additionally, throughout this **Developer Guide**, there will be various icons used as described below.

lcon	Description
i	Additional important information about a term/concept
¥	A tip that can improve your understanding about a term/concept
\triangle	A warning that you should take note of

3. Setting Up

This section contains the architectural design of the different components in **COMPal**.

3.1. Prerequisites

- 1. **JDK 11** or later
- 2. IntelliJ IDE

3.2. 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 your existing project dialogue 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. Run the Main class (right-click the Main class and click Run Main.main()), and try executing a few commands.
- 9. Run all the tests (right-click the test folder, and click Run 'All Tests') and ensure that they pass.
- 10. Open the tasks.txt file and check for any code errors.
- 11. Open a console and run the command gradlew processResources (Mac/Linux: ./gradlew processResources). It should finish with BUILD SUCCESSFUL message. This will generate all the resources required by the application and tests.
- 12. Open Main. java and check for any code errors.
 - a. Due to an ongoing issue with some newer versions of **IntelliJ**, code errors may be detected even if the project can be built and run successfully.

b. To resolve this, place your cursor over any of the code section highlighted in red. Press ALT and ENTER keys, and select Add '--add-modules=...' to module compile options for each error.

3.3. Verifying the Setup

- 1. Run the project using gradle run. Try a few commands in the **GUI**.
- 2. Run the tests to ensure that they all pass.

4. Design

This section contains the architectural design of the different components in COMPal.

4.1. Architecture

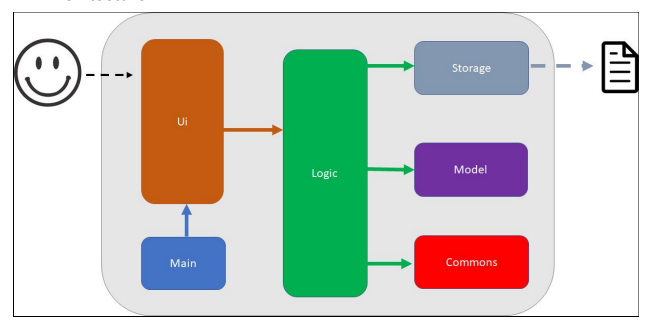


Figure 1. Architecture Diagram

The **Architecture Diagram** given above explains the high-level design of **COMPal**. The six components shown are:

- 1. Main: Our main classes comprises of 2 classes, MainLauncher.java and Main.java. At app launch: MainLauncher.java will instantiate Main.java. Main.java will initialize the UI to start listening to user input.
- Commons: A collection of miscellaneous classes used by other components in COMPal.
- 3. UI: The User Interface of the COMPal.
- 4. Logic: Parses user input and executes valid commands.
- 5. Model: Holds the data of the COMPal in-memory.
- 6. Storage: Handles reading and writing of COMPal data to and from the hard disk.

Please read the following sections for more information on each component.

4.2. Commons Component

<u>Commons</u> represents a collection of classes used by multiple other components. Two of those classes play important roles at the architecture level.

- <u>CompalUtils</u>: contains miscellaneous methods used to abstract out similar simple operations that can be carried out by multiple unrelated classes in **COMPal**, e.g. the stringToDate() method used to convert a date in the form of a String object into a Date object.
- LogUtils: contains methods that perform logging for various classes in COMPal.

4.3. UI Component

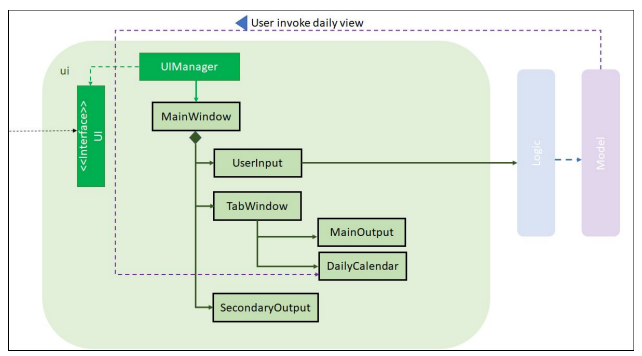


Figure 4. Structure of the **UI** Component

API: Ui.java

The **UI** consists of a MainWindow that is made up of parts e.g. UserInput, SecondaryOutput, tabWindow whose tabs consist of MainOutput, DailyCalendar. Although the application relies on text-based input, our outputs are **both GUI** and **text-based**.

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 DailyCalendar uses information from the **Model** to generate or refresh the stage to reflect changes made to the data.

The **UI** component,

- Executes user commands using the **Logic** component.
- Displays text-based command results to the user via MainOutput or SecondaryOutput.
- Display daily calendar of the user via DailyCalendar.

4.4. Logic Component

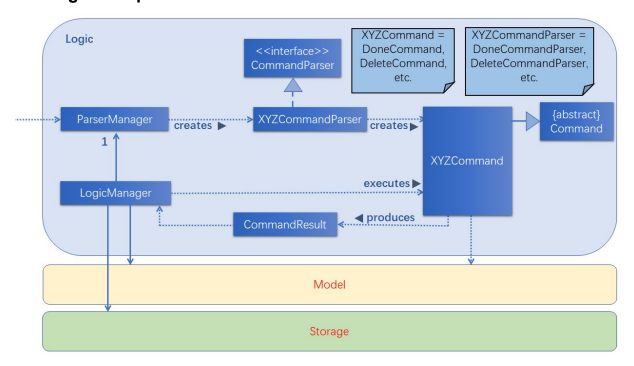


Figure 5. Structure of the **Logic** component

API for LogicManager: LogicManager.java

API for ParserManager: ParserManager.java

API for CommandParser: CommandParser.java

API for Command: Command. java

The **Logic** component handles the parsing of user input and interacts with the **task** objects.

- 1. Uses the CommandParser class to parse user input.
 - a. This results in a Command object which is executed.
- 2. The execution of Command can affect a **task** object (e.g. adding a **task** to the TaskList)
- 3. The result of the Command execution is encapsulated as a CommandResult object which is passed to the UI to be rendered as output for the user.

Given below is the Sequence Diagram for interactions within the **Logic** Component for the logicExecute (delete /id 1) API call.

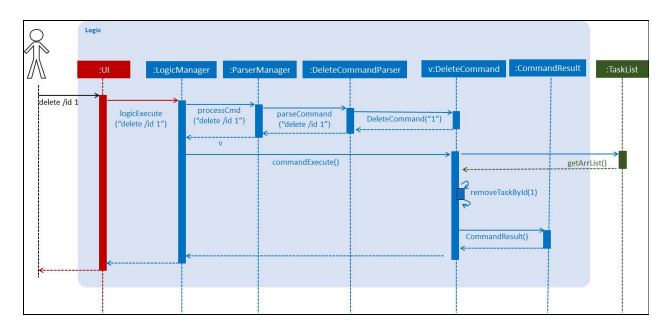


Figure 6: Interactions inside Logic Component for the delete /id 1 command

4.5. Model Component

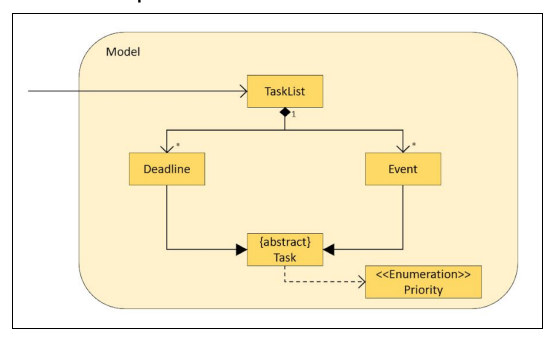


Figure 6. Overall structure of the **Model** Component

API: Model

The **Model** component is an abstract representation of tasks which

- stores a TaskList object that represents the list of user's tasks
- stores the schedule data.

does not depend on any of the other four components.

4.6. Storage Component

API: <u>TaskStorageManager.java</u>

We use very **simple and user-editable text files** to store user data. Data is stored as data strings separated by **underscores**. This separation token, however, can be easily changed if desired. Data is then parsed as a string and then processed by our **Storage API** into application-useful data types such as **task** objects.

While it might be viewed as primitive, the advantage of this approach is that it is a no-frills implementation and is easily comprehended by the average developer. The average user can also understand and easily directly edit the data file if so desired.

5. Implementation

This section contains the implementation details of the different features in **COMPal**.

5.1. View feature

This feature presents the timetable in **text** and **daily calendar formats** to the user.

The available formats are the **day view**, **week view**, and the **month view**. This section will detail how this feature is implemented.

5.1.1. Current Implementation

5.1.1.1 Command: view

Upon invoking the view command with valid parameters (refer to <u>User Guide</u> for view usage), a sequence of events is then executed.

For clarity, the sequence of events will be in reference to the execution of a view day command. A graphical representation is included in the Sequence Diagram below for your reference when following through the sequence of events. The sequence of events is as follows:

- 1. The view day command is passed into the logicExecute function of LogicManager to be parsed.
- 2. LogicManager then invokes the processCmd function of ParserManager.
- 3. ParserManager, in turn, invokes the parseCommand function of the appropriate parser for the view command which in this case, is viewCommandParser.
- 4. Once the parsing is done, ViewCommandParser would instantiate the ViewCommand object which would be returned to the LogicManager.
- 5. LogicManager is then able to invoke the commandExecute function of the returned ViewCommand object.
- 6. In the execute function of the ViewCommand object, task data will be retrieved from the TaskList component.
- 7. Now that the ViewCommand object has the data of the current task of the user, it is able to invoke the displayDailyView method.
- 8. With the output returned from the displayDailyView, the CommandResult object will be constructed.

- ⚠ Only the view day command will create a daily task: DATE tab which consists of the daily schedule of the user.
- 9. The CalendarUtil object will be constructed only if the user enters view day. It will invoke dateViewRefresh to create the **Daily Calendar Tab** represented in GUI format.
- 10. The CommandResult object would then be returned to the LogicManager, which then returns the same CommandResult object back to the UI component.
- 11. Finally, the UI component would display the contents of the CommandResult object to the user. For this view day command, the displayed result would be the daily task view of the current day in both text and GUI format.

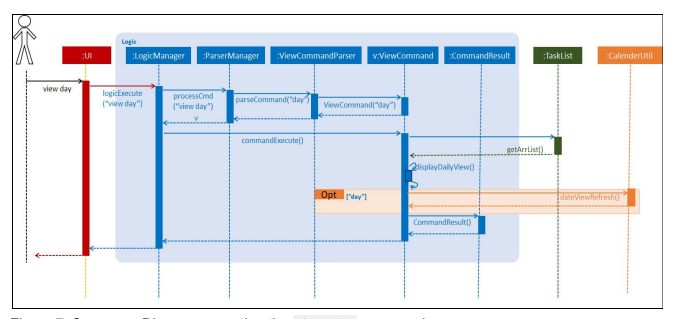


Figure 7. Sequence Diagram executing the view day command.

The 3 general types of view are generated by the methods displayDayView, displayMonthView from the ViewCommand class and the implementation of these methods is explained below.

i If a date is not inputted by the user, COMPal will deem that the specified date is the current date of the user system.

ViewCommand#displayDayView() method displays the details of all the *task* of a specified date. The implementation of this method can be broken down into 3 parts:

- 1. Retrieve all tasks for the specified day.
- 2. Prints the daily header of day, date (e.g Tue, 22/10/2019).
- 3. Print all the details of each **task** found in chronological **time** and **priority** order.

ViewCommand#displayWeekView() method displays the weekly calendar format of a specified week. The implementation of this method can be broken down into the following steps:

- 1. From the current date or input date, determine the next 6 days of the calendar days.
- 2. Prints the week header (e.g. 21/10/2019 27/10/2019).
- 3. Invoke displayDayView method for the week given.

ViewCommand#displayMonthView() method displays the current month in a monthly calendar format. The implementation of this method can be broken down into 2 parts:

- 1. From the current date or input date, determine the month and amount of days in a month.
- 2. Print the **month header** (e.g. January 2020)
- 3. Invoke displayDayView method for each day in a given month.

5.1.1.2 Daily View of Calendar Schedule for view day

Upon invoking the view day command the daily task, the daily calendar schedule for the user will be created. The daily calendar GUI logic could be found in DailyCalUi.java. This section uses **JavaFX** components along with the user-stored **task** to create the daily calendar.

For clarity, the sequence of events will be in reference to the execution of a view day /date 22/10/2019 command. Additionally, a **graphical representation** is included in the activity diagram below for your reference when following through the sequence of events in the creation of the daily calendar. The sequence of events is as follows:

- 1. Using the TaskStorageManager class, load the stored task of the user.
- 2. Calls CreateDailyArrayList method to create a daily task list of user of tasks that matches the date 22/10/2019 and tasks that are not marked as done. Additionally, the list will be sorted by descending priority of high to medium to low.
- 3. Calls buildTimeTable method, which in order of invocation:
 - 3.1. Set the **start time** and **end time** of the daily calendar using the setTime method.

- 3.1.1. By default, the **start time** is set to 8 AM. However, if the user has any tasks that start before 8 AM, the **start time** of the daily calendar is set to the earliest hour of the daily tasks.
- 3.1.2. By default, the **end time** is set to 5 PM. However, if the user has any tasks that start after 5 PM, the **end time** of the daily calendar is set to the latest hour of the daily tasks.
- 3.2. Prints **date** 22/10/2019 on the top left corner of the daily task tab using the genDateSlot method.
- 3.3. Create and print **deadlines** of the user which is formatted in **JavaFX** rectangle using the buildDeadline method.
 - 3.3.1. The rectangle consists of the deadline information and the due date of the deadline.
- △ Only the 5 deadlines or task per time slot can be printed out to ensure that the user focuses on the higher priority tasks at hand.
- 3.4. Using the genTimeSlot, makeHorizontalLines and makeVerticalLines method, to create the necessary daily schedule of the user.
 - 3.4.1. For each time slot (e.g 8 AM), check the existence of **task** and mark that a slot has been added for that hour until the end of the **task**. There can only be at most 5 clashes for each hourly slot using drawScheduleSquare method.
 - 3.4.2. This step is repeated for each time slot until the set **end time** of the day.
- 3.5. Using the data concluded from the previous method invocation, drawScheduleSquare will then draw the necessary schedule of the user, which is output in JavaFX rectangle which contains the priority, description and status of the task.

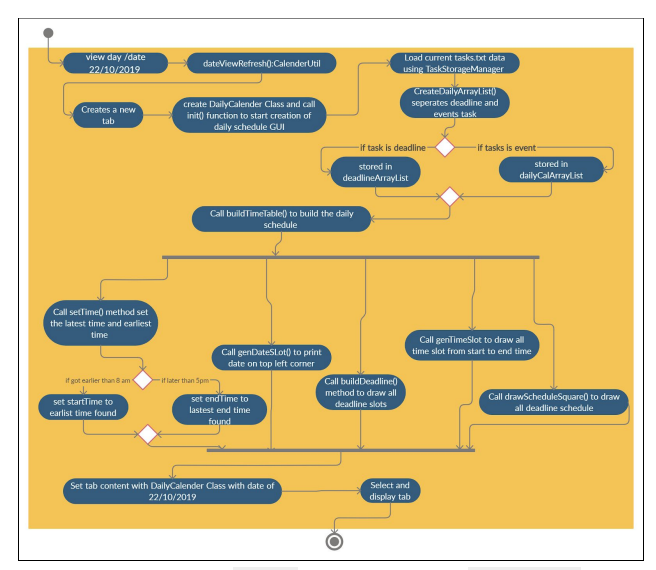


Figure 8. Activity Diagram for the view day command, which creates view Task:Date tab.

5.1.2. Design Considerations

This section details our considerations for the implementation of the view feature.

Aspect: Functionality of view day command

- Alternative 1 (current choice): Implement singleton design pattern software design consideration for DailyCalUi.java.
 - Pros: Since COMPal design pattern is following the command design pattern, it would be more feasible to create the Calendar class as a singleton class as it will only be instantiated when the user input view day.
 - **Cons:** Requires user to key in command for the interface to be updated rather than automatic update when an event is updated on a particular date.
- Alternative 2: Implement observer pattern software design consideration to observer for adding of events or deadline on particular dates.
 - Pros: Automatic update of the interface since the system will update the users daily scheduler when a new event or deadline is added based on observation.
 - Cons: Observer pattern may cause COMPal to demand high usage of resources. This can easily add complexity to the code which lead to performance issues. Additionally, notifications can be unreliable and may result in race conditions or inconsistency as there might be many events to observe.

Alternative 1 is chosen as the benefits of a singleton design pattern which instantiate the DailyCalUi.Java **only** when invoked during the **view day** command outweigh the disadvantages involving adding complexity to the code which may lead to COMPal have a high system resource usage and affecting its performance.

5.1.3 Future Implementation

The current implementation prevents cluttering the application which allows the users to focus and prioritize on the upcoming tasks at hand. There are still possible enhancement for the view command.

- 1. **GUI** for weekly view tab of *task* in a weekly schedule **GUI** format
- 2. **GUI** for monthly view tab of *task* in a monthly schedule **GUI** format

5.2. Task Management Feature

This feature involves mainly the interaction between users and their **tasks**. This section will detail how this feature is implemented.

5.2.1. Current Implementation

COMPal accepts two types of **tasks**:

- 1. Deadlines refer to tasks that users have to do by a specified time by a specified date.
- 2. Events refer to tasks that users have to do in a specific fixed duration on a specified date.

Users can interact with their **tasks** using the following commands, together with a system of **parameter keywords**:

1. deadline

- Add a single deadline without using the optional /final-date parameter keyword
- b. Add multiple **deadlines** using the optional /final-date parameter keyword

2. event

- a. Add a single **event** without using the optional /final-date parameter keyword
- b. Add multiple **events** using the optional /final-date parameter keyword

edit

a. Edit the attributes of the task, using parameter keywords relevant to the task

Since **deadlines** and **events** have some differences, they share some common parameter keywords and differ in others, as illustrated in the table below.

Table 1: Parameter keywords and their descriptions.

Parameter Keyword	Description
/date	Deadline: refers to the date that the task has to be completed by
	Event: refers to the date that the task is happening on
/start	Deadline: The deadline command does not accept this keyword
	Event : refers to the start time of the task , because it has a fixed duration.
/end	Deadline: refers to the time that the task has to be completed by
	Event : refers to the end time of the Task , because it has a fixed duration.

/priority	Optional parameter keyword . Refers to the priority of the Task (either Deadline or Event). This feature will be further elaborated on in 5.3 Priority .
/final-date	Optional parameter keyword used to support the addition of multiple deadlines/events .

Command: deadline

Upon invoking the deadline command with valid parameters (refer to <u>User Guide</u> for deadline usage), a sequence of events is then executed.

For clarity, the sequence of events will be in reference to the execution of a deadline a_deadline /end 1000 /date 09/08/2019 command. A graphical representation is included in the Sequence Diagram below for your reference when following through the sequence of events. The sequence of events is as follows:

- 1. The deadline a_deadline /end 1000 /date 09/08/2019 command is passed into the logicExecute function of LogicManager to be parsed.
- 2. LogicManager then invokes the processCmd function of ParserManager.
- 3. ParserManager, in turn, invokes the parseCommand function of the appropriate parser for the deadline command which in this case, is DeadlineCommandParser.
- 4. Once the parsing is done, DeadlineCommandParser would instantiate the DeadlineCommand object with arguments obtained from parsed user input. The DeadlineCommand will be returned to the LogicManager.
- 5. LogicManager is then able to invoke the commandExecute function of the returned DeadlineCommand object.
- 6. In the commandExecute function of the DeadlineCommand object, a Deadline object will be instantiated using the existing arguments in the DeadlineCommand object.
- 7. Now that the Deadline object has the data of the current **task** of the user, it will be added to the TaskList component.
- 8. With the output returned from the Deadline object, the CommandResult object will be instantiated.
- 9. The CommandResult object would then be returned to the LogicManager which then returns the same CommandResult object back to the UI component.
- 10. Finally, the UI component would display the contents of the CommandResult object to the user.

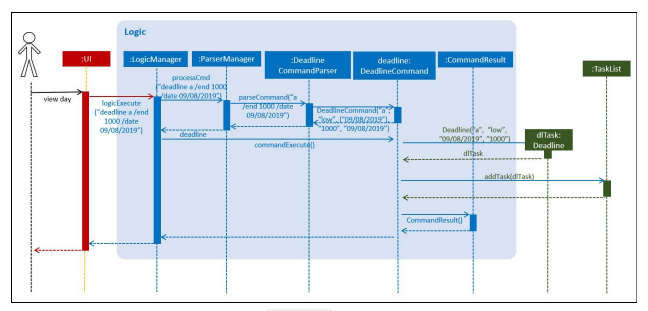


Figure 9: Sequence Diagram executing deadline command

5.2.2. Design Considerations

This section describes what we considered during the implementation of the Task Management feature.

Aspect: Implementing the Task object

- Alternative 1 (current choice): A Task object is instantiated for every deadline and event command, and added to an ArrayList of tasks contained in the TaskList component.
 - **Pros:** Simple and easy to understand for new developers
 - Cons: Can be unnecessarily memory-intensive if user uses the recurring functions of deadline and event commands to create multiple tasks with the same attribute. A possible consistency problem if the user has made a mistake in the input of the recurring task COMPaI will have to go through every copy of the task to make any correction/deletion.
- Alternative 2: Use the abstraction occurrence pattern in the creation of recurring tasks, where a task is represented by two objects: common information into one class and the number of occurrences into another class.
 - Pros: Will not waste as much storage space if the user uses the recurring function often.
 - Cons:
 - Can still be memory-intensive, if the user does not use the recurring feature often, but simply adds many tasks.
 - Can be unnecessarily complicated in performing certain operations on tasks, such as sorting according to date, time and priority. May not fulfil

the **open-closed principle**, as such an implementation is not easy to add new operations (not open to extension)

Alternative 1 was chosen because it is simpler and easier to understand for new developers. It allows for easier extension of current features and adding of newer potential features. In addition, the recurring feature is not expected to be used excessively.

Aspect: Implementing the sorting and indexing of Tasks in TaskList

- Alternative 1 (current choice): The ArrayList in TaskList component is stable
 sorted according to the attributes of each task (the dates and times that each task is
 starting and ending at, and their priorities) on two occasions: when the data is to be
 written to disk (tasks.txt), and when findfreeslot command is used to find a
 duration of time that contains no tasks.
 - Pros: An ArrayList retains its order once it is sorted. Therefore it is easier to
 access tasks by attributes like date, time and priority for most operations, such
 as the findfreeslot and view features (for finding slots in a specific time and
 date range).
 - Cons: Can be computationally expensive to look through the entire ArrayList for the task that matches the Task ID entered by the user.
- Alternative 2: Tasks are stored in a HashMap object contained in the TaskList component.
 - Pros: O(1) access time for less computationally expensive access, delete and add, using Task ID attribute of each task.
 - Cons: Task ID is the only attribute that is easy to access.

Alternative 1 was chosen because most of the operations in **COMPal** require accessing the other attributes of each **task** object (such as stable sorting the ArrayList of **tasks**, and finding a free slot for a specific range of dates / times.

5.2.3. Future Implementation

1. Implementing a **Task** that can extend over multiple days (more than one day).

5.3. Priority Feature

This feature allows the user to set priority for their **tasks**. Priorities will influence the order shown on the timetable when **view** functions are called. This section will detail how this feature is implemented.

5.3.1. Current Implementation

All **Tasks** must have priorities. Each **task** much have one priority level from the enumeration (**low, medium, high).**

The priority of a **task** can be set in two ways:

- Set the priority of a task during addition of tasks (Refers to <u>User Guide</u> for more information about how to add a task (either **Deadline** or **Event**) with /priority tag). If the user does not set the priority during addition, its priority level will by default set to low.
- 2. Set the priority of a **task** using edit function (Refers to <u>User Guide</u> for more information about how to edit a **task** (either **Deadline** or **Event**) with /priority tag).

The priority will influence their order on the timetable and **task** list when **view** methods are called (Refers to view for more information) A **task** with higher priority will be at the left of the timetable in the schedule GUI format and at the top of a **task** list shown on main window tab.

5.3.2. Design Considerations

This section describes what we considered during the implementation of the Priority feature.

Aspect: Functionality of showing tasks with higher priority first when showing timetable

- Alternative 1: Use integer to store the three different levels of priority(1, 2, 3).
 - **Pros:** It is easy to store and update priority.
 - **Cons:** The user could purposely type invalid priority such as 6, which require extra detecting algorithm to check and prevent.
- Alternative 2 (current choice): Use enumeration to store three different levels of priority(high, medium, low).
 - Pros: It is guaranteed that COMPal can only accept high, medium and low levels
 of priority and there is no need for any extra check to detect invalid user input.
 - Cons: Priority levels lost the flexibility of being integers. No more integer
 performance can apply to priority levels. e.g. priority ++. Need to import the
 enumeration for all classes.

Alternative 2 was chosen as it restricts the user input and does not require extra checking methods. Alternative 2 also produce more intuitive format(high, medium and low) compared with abstract priority level using alternative 1(1, 2, 3)

5.3.3. Future Implementation

1. Implement a timetable which can show more **tasks** in the schedule GUI format.

5.4. Reminder Feature

This feature allows users to keep track of undone **tasks** that are urgent or important.

Undone **tasks** that are due within the week and overdue **tasks** are preset to be included. Additionally, users can manually turn on reminders for important **tasks** they want to keep track of.

- To manually turn on/off reminders, the format is set-reminder /id <TASK ID> /status <Y/N>. This edits the reminder settings of the **task** with the specified **task** ID to the specified status. (on/off)
- To view urgent and important **tasks**, the format is <u>view-reminder</u>. This displays the list of undone **tasks** that are either overdue, due within the week, or have the reminder settings turned on.

This section will detail how this feature is implemented.

5.4.1. Current Implementation

Command: set-reminder

Upon invoking the set-reminder command with valid parameters (refer to User Guide for set-reminder usage), a sequence of events is then executed.

For clarity, the sequence of events will be in reference to the execution of a set-reminder /id 1 /status Y command. A graphical representation is included in the Sequence Diagram below for your reference when following through the sequence of events. The sequence of events is as follows:

- 1. The set-reminder /id 1 /status Y command is passed into the logicExecute function of LogicManager to be parsed.
- 2. LogicManager then invokes the processCmd function of ParserManager.
- 3. ParserManager, in turn, invokes the parseCommand function of the appropriate parser for the set-reminder command which in this case, is SetReminderCommandParser.
- 4. Once the parsing is done, SetReminderCommandParser would instantiate the SetReminderCommand object which would be returned to the LogicManager.
- 5. LogicManager is then able to invoke the commandExecute function of the returned SetReminderCommand object.
- 6. In the commandExecute function of the SetReminderCommand object, **task** data will be retrieved from the TaskList component.
- 7. Now that the SetReminderCommand object has the data of the current **task** of the user, it is able to invoke the setHasReminder method.

- 8. With the output returned from the setHasReminder, the CommandResult object will be instantiated.
- 9. The CommandResult object would then be returned to the LogicManager which then returns the same CommandResult object back to the UI component.
- 10. Finally, the UI component would display the contents of the CommandResult object to the user.

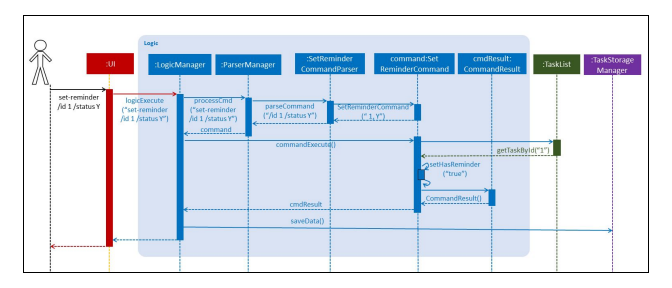


Figure 10. Sequence Diagram executing the **set-reminder** command.

Command: view-reminder

Upon invoking the view-reminder (refer to User Guide for view-reminder usage), a sequence of events is then executed.

A graphical representation is included in the Sequence Diagram below for your reference when following through the sequence of events. The sequence of events is as follows:

- 1. The view-reminder command is passed into the logicExecute function of LogicManager to be parsed.
- 2. LogicManager then invokes the processCmd function of ParserManager.
- 3. ParserManager, in turn, invokes the parseCommand function of the appropriate parser for the view-reminder command which in this case, is ViewReminderCommandParser.
- 4. Once the parsing is done, ViewReminderCommandParser would instantiate the ViewReminderCommand object which would be returned to the LogicManager.
- 5. LogicManager is then able to invoke the commandExecute function of the returned ViewReminderCommand object.
- 6. In the commandExecute function of the ViewReminderCommand object, **task** data will be retrieved from the TaskList component.

- 7. Now that the ViewReminderCommand object has the data of the current **tasks** of the user, it is able to invoke the getTaskReminders method.
- 8. With the output returned from the getTaskReminders, the CommandResult object will be instantiated.
- 9. The CommandResult object would then be returned to the LogicManager which then returns the same CommandResult object back to the UI component.
- 10. Finally, the **UI** component would display the contents of the CommandResult object to the user.

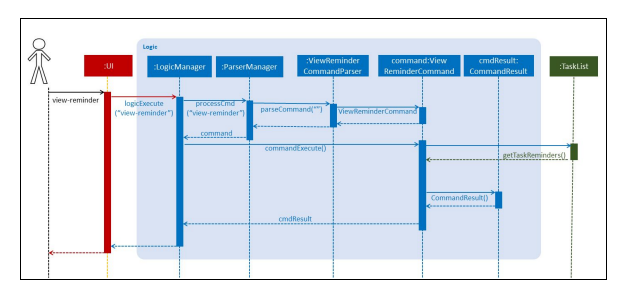


Figure 11. Sequence Diagram executing the view-reminder command.

5.4.2. Design Considerations

This section details our considerations for the implementation of the **set-reminder** and **view-reminder** feature.

Aspect: Functionality of set-reminder command

• **set-reminder** has a **/status** field so that the user can choose to turn on/off the reminder for the specified **task**.

Aspect: Functionality of view-reminder command

- Alternative 1 (current choice): Implements Command Pattern under the Software Design Pattern.
 - Pros: More efficient as reminders are only shown when the user invokes the function.
 - **Cons:** The user is not notified when a change is made to the reminder list. The user is only aware if a change has been made when he calls on the function
- Alternative 2: Implements Observer Pattern under the Software Design Pattern.

- **Pros:** The user is notified that every time the reminder list changes. Hence, the user is constantly updated on the reminder list.
- **Cons:** It is inefficient to invoke this function every time a change is made.

Alternative 1 was chosen as it is more efficient. Since most commands can potentially change the reminder list contents, by showing reminders only when the user calls on the function, it increases the efficiency of the application as the function is only executed whenever necessary.

5.4.3 Future Implementation

1. Allow the automatic addition of **tasks** due within a certain time period to reminders to be user-defined. Example: If the user inputs 14 days, **tasks** due within 14 days will be automatically included in the **view-reminder** command.

5.5. Find Feature

This feature allows the user to search for a keyword or phrase in the description field belonging to all of the **tasks**.

5.5.1. Current Implementation

The current implementation matches the keyword or phrase exactly to the description. As long as the keyword or phrase is a sub-string in the description field, the **task** is returned as a match. Likeness of the words are not considered at the moment e.g 'frst' will not match 'first'.

- 1. Upon the user entering the find command with a valid keyword, the LogicManager is called and sends the user input to ParserManager.
- 2. LogicManager then invokes the parseCommand function of ParserManager.
- 3. ParserManager, in turn, invokes the parse function of the appropriate parser for the find command which in this case, is FindCommandParser.
- 4. After parsing is done, FindCommandParser would instantiate the FindCommand object which would be returned to the LogicManager.
- 5. LogicManager is then able to call the execute function of the FindCommand object just returned to it.
- 6. In the execute function of the ViewCommand object, **task** data will be retrieved from the TaskList component.
- 7. Now that the FindCommand object has the data of the current **task** of the user, it is able to execute its logic.
- 8. FindCommand will loop through all **tasks** to find any description matching (non-case sensitive) the keyword or phrase.
- The result of the command execution, a list of matches from the keyword/phrase passed in, is encapsulated as a CommandResult object which is passed back to UI for displaying to the user.

Here is a sequence diagram portraying the above sequence of events:

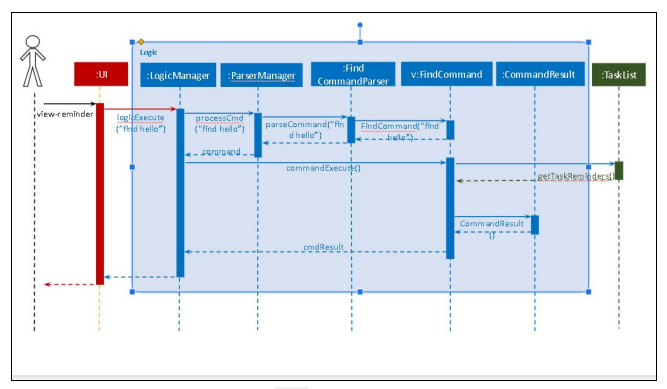


Figure 12: Sequence Diagram executing find command.

5.5.2. Design Considerations

This portion explains alternative implementations as well as the rationale behind my chosen method.

Aspect: Usage of Java API.

- Alternative 1: Using Matcher and Pattern API from the util.regex Java library to do regular expression matching.
 - **Pros:** Can search for any regex pattern
 - Cons: User has to understand/know regex, or we will need to convert their specified search criteria into a regular expression
- Alternative 2 (current choice): Use the simple contains() function from String
 - Pros: Simple to use and sufficient for the purposes of find
 - **Cons:** Cannot expand further if we desire to implement more advanced searches

Alternative 2 was chosen because of its simplicity and because we felt that the find feature need not be too overly complicated since our application was designed to be very simple to operate.

5.5.3 Future Implementation

Case-Sensitive Search

Involves just using a different match / regex API

Match Based On Likeness/Regular Expressions

Make use of regex to match words based on likeness / regex rules rather than an exact substring match. This will help users with typographical errors but is not considered a must to implement.

5.6. Help Feature

This feature allows the user to search for usage of a command. Whenever the user enters an invalid command, it will be regarded as a help command.

5.6.1. Current Implementation

The current implementation allows the user to get the basic information about all commands with any invalid input or specific instructions of one command with help:

Command: Any possible invalid input or help

Upon invoking an invalid command (refer to User Guide for help usage), a sequence of events is then executed.

A graphical representation is included in the Sequence Diagram below for your reference when following through the sequence of events. The sequence of events is as follows:

- 1. The help command is passed into the logicExecute function of LogicManager to be parsed.
- 2. LogicManager then invokes the processCmd function of ParserManager.
- 3. ParserManager, in turn, invokes the parseCommand function of the appropriate parser for the help command which in this case, is HelpCommandParser.
- 4. Once the parsing is done, HelpCommandParser would instantiate the HelpCommand object which would be returned to the LogicManager.
- 5. LogicManager is then able to invoke the commandExecute function of the returned HelpCommand object.
- 6. In the commandExecute function of the HelpCommand object, the HelpCommand object has the description of the command.
- 7. With the description of the command, HelpCommand will match it with existing commands and the CommandResult object will be instantiated with the matched command. If the description is empty CommandResult will be instantiated with the default message of basic information of all commands.
- 8. The CommandResult object would then be returned to the LogicManager which then returns the same CommandResult object back to the UI component.
- 9. Finally, the **UI** component would display the contents of the CommandResult object to the user.

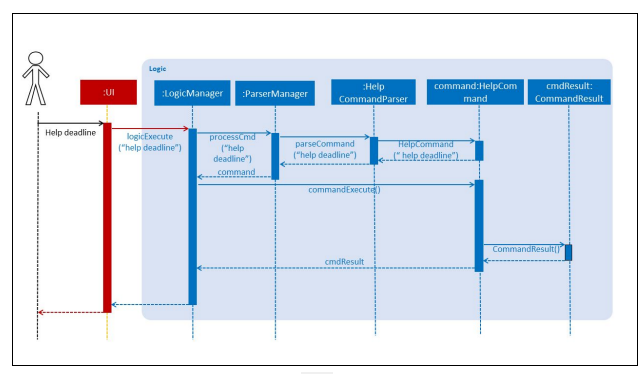


Figure 13. Sequence Diagram executing the **Help** command.

5.6.2. Design Considerations

Aspect: Functionality of help command

- Alternative 1 (current choice): Store a brief help in a string for all commands for invalid command and store detailed instructions for a specific command in strings in respective command classes for help <command name>.
 - Pros: It is easier to add help for new commands and can modify the help for specific command easily.
 - Cons: Need to store things in multiple classes. When adding a new command, need to change strings in both help and the new command class.
- Alternative 2: Store the help for all commands in a string in help class when help is called.
 - Pros: Only need to store everything in help class. When any command changes, only need to modify help command string.
 - Cons: The string in help command could be very long and need to be careful to deal with updating.

Alternative 1 was chosen as it is more user-friendly and easier to update for developers. The user can get an overview of all commands first and then search for usage of specific commands. The developer can add new command's help easily. If more commands are added,

alternative 2 requires the developer to look through a huge page of texts to find the format of one instruction.

5.6.3 Future Implementation

- 1. More details and examples of each command. With more examples, the user could have a better idea of the full functions of each command.
- 2. Another method to show the list of full instructions regarding all commands. It is more intuitive for users who use COMPal for the first time to know how to use it in a shorter time.

5.7. Export Feature

This feature allows COMPal to exports its stored **tasks** into an iCalendar file. This section will detail how this feature is implemented.

5.7.1. Current Implementation

Upon invoking the export command with valid parameters (refer to <u>User Guide</u> for <u>export</u> usage), a sequence of events is then executed.

For clarity, the sequence of events will be in reference to the execution of an export /file-name myCal command. A graphical representation is also included in the Sequence Diagram below for your reference when following through the sequence of events. The sequence of events are as follows:

- 1. The export /file-name myCal command is passed into the logicExecute function of LogicManager to be parsed.
- 2. LogicManager then invokes the processCmd function of ParserManager.
- 3. ParserManager, in turn, invokes the parseCommand function of the appropriate parser for the view command which in this case, is ExportCommandParser.
- 4. Once the parsing is done, ExportCommandParser would instantiate the ExportCommand object which would be returned to the LogicManager.
- 5. LogicManager is then able to invoke the commandExecute function of the returned ExportCommand object.
- 6. In the execute function of the ExportCommand object, **task** data will be retrieved from the TaskList component.
- 7. Now that the ExportCommand object has the data of the current **task** of the user, it is able to invoke the creatIcsCal function which converts all stored **tasks** of user into ical4j Calendar model.
- 8. Once all **tasks** are converted, using ical4j calenderOutputer api, which writes an iCalendar model to an output stream. The **task** converted will be saved into myCal.ics.
- 9. The CommandResult object would then be returned to the LogicManager, which then returns the same CommandResult object back to the UI component.

10. Finally, the UI component would display the contents of the CommandResult object to the user. For this export /file-name myCal command, the displayed result would be that the program has successfully exported to mycal.ics file.

Given below is the Sequence Diagram upon executing the export command:

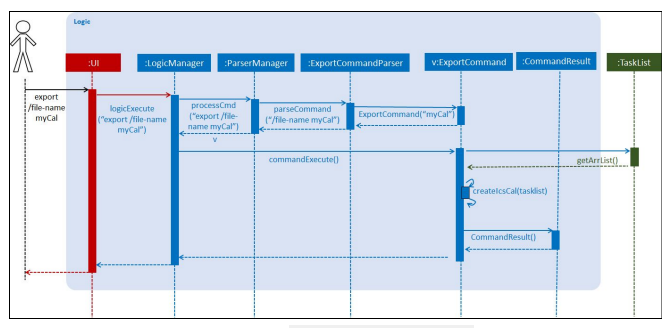


Figure x. Sequence Diagram executing the export /file-name myCal command.

5.7.2. Design Considerations

This portion explains alternative implementations as well as the rationale behind my chosen method.

Aspect: Export type

- Alternative 1 (current choice): Using iCal4j library to convert tasks and write iCalender file.
 - Pros: Able to use iCal4j library to write iCalendar data streams. This API provides a quick and easy method to convert a current stored task to iCalendar data stream such as events.
 - Cons: Does not have a special field to store the **priority** object of each **task**.
- Alternative 2: Output all stored data into a text file or .csv file.
 - Pros: Able to store all needed fields stored in COMPal to be exported in files which can be used to import to COMPal application.
 - Cons: Only able to export and import files generated from COMPal application.

Alternative 1 was chosen because by using iCal4j, in which we are reusing tried-and-tested

components, the robustness of **COMPal** can be enhanced while reducing the manpower and time requirement. Additionally, the ability to export into iCalendar file format which allows the users to import to any external calendar application enhances the usability of **COMPal**. Furthermore, a workaround to the **alternative 1** cons would be inputting priority field in ICS description field.

5.7.3 Future Implementation

Though the current implementation has much-allowed reusability of reliable open-source code and also allow COMPal to iCalendar files. There are still possible enhancement for COMPal to take advantage of ical4j library and the export command as currently we only create iCalendar vevents components.

- 1. Add Todo interface to the current **tasks** Model to allow the creation of <u>vtodo</u> components to export to other calendar application.
- 2. Improved reminder function and update the **task** model to create <u>valarm</u> component for **tasks** that have reminders.

5.8. Find Free Slot Feature

This feature allows users to find a free time slot of a specified duration on a specified date. This section will detail how this feature is implemented.

5.8.1. Current Implementation

Command: findfreeslot

Upon invoking the findfreeslot command with valid parameters (refer to User Guide for findfreeslot usage), a sequence of events is then executed.

For clarity, the sequence of events will be in reference to the execution of a findfreeslot /date 12/11/2019 /hour 1 /min 30 command. A graphical representation is included in the Sequence Diagram below for your reference when following through the sequence of events. The sequence of events are as follows:

- 1. The findfreeslot /date 12/11/2019 /hour 1 /min 30 command is passed into the logicExecute function of LogicManager to be parsed.
- 2. LogicManager then invokes the processCmd function of ParserManager.
- 3. ParserManager, in turn, invokes the parseCommand function of the appropriate parser for the findfreeslot command which in this case, is FindFreeSlotCommandParser.
- 4. Once the parsing is done, FindFreeSlotCommandParser would instantiate the FindFreeSlotCommand object which would be returned to the LogicManager.
- 5. LogicManager is then able to invoke the commandExecute function of the returned FindFreeSlotCommand object.
- 6. In the commandExecute function of the FindFreeSlotCommand object, **task** data will be retrieved from the TaskList component.
- 7. Now that the FindFreeSlotCommand object has the task data, it invokes the sortTask method to sort the **tasks** in chronological order.
- 8. The getFreeSlots function is then invoked to obtain the list of free time slots stored in an array list of strings.
- 9. With the output returned from the getFreeSlots function, the CommandResult object will be instantiated.
- 10. The CommandResult object would then be returned to the LogicManager which then returns the same CommandResult object back to the UI component.
- 11. Finally, the UI component would display the contents of the CommandResult object to the user.

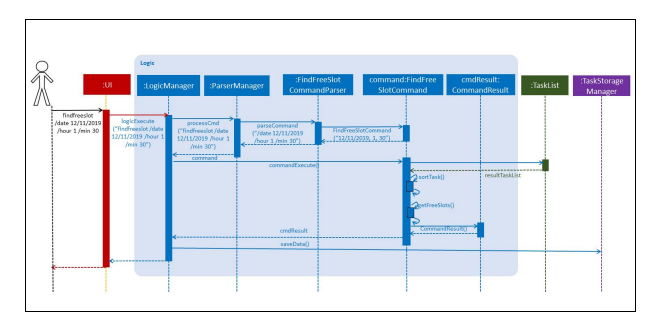


Figure 10. Sequence Diagram executing the **findfreeslot** command.

5.8.2. Design Considerations

This section details our considerations for the implementation of the **findfreeslot** feature.

Aspect: Data structure to support the functionality of findfreeslot command

- Alternative 1 (current choice): Use 2 pointers to keep track of the end time of the
 previous event and the start time of the next event to calculate the duration of the free
 time slot available.
 - **Pros:** Much more efficient, takes up less memory space.
 - Cons: More difficult to implement and prone to bugs.
- Alternative 2: Use a 2-Dimensional Boolean array of size 24 by 60 to store the 1440 minutes in a day. Use a for-loop to loop through all events and mark the respective array entries as true for the time slot of the events.
 - Pros: Can be implemented easily.
 - Cons: Inefficient and takes a much longer time to loop through the events. Since the task list can potentially contain a large number of events, looping through the events one by one may slow down the application by a significant amount. More memory space is used up as well.

Alternative 1 was chosen as it is more efficient and takes up less memory space. Having a **task** list with a large number of events will not increase the computational time by a huge proportion, and the memory space needed for 2 pointers is small. In contrast, alternative 2's implementation will result in a very slow application, which is not ideal. Storing a 2-Dimensional array of size 24 by 60 is also more space consuming.

5.8.3 Future Implementation

1. Allow the user to input a period of days/weeks/months in which he wants to find a free time slot, instead of the current implementation of one day. Example: If the user inputs a start date and an end date, together with a duration, the output will be all the available time slots with the duration from the start date until the end date.

6. Dev Ops

6.1. Build Automation

See <u>UsingGradle.adoc</u> to learn how to use Gradle for build automation

6.2. Continuous Integration

We use <u>Travis CI</u> and <u>Codacy</u> to perform *Continuous Integration* on our projects.

6.3. Making a Release

Here are the steps to create a new release.

- 1. Update the version number in gradle <u>build</u> file.
- 2. Generate a JAR file using Gradle.
- 3. Tag the repo with the version number. e.g. v0.1
- 4. <u>Create a new release using GitHub</u> and upload the JAR file you created.

Appendix A: User Profile

System: COMPal

Target User Profile: Students who:

- want to better organize their time, not just according to deadlines and events but also by perceived priorities
- want to add tasks with flexible commands that allow recurring and overlapping events or deadlines easily.
- view daily tasks to be done in an *intuitive manner*.
- want to be reminded of upcoming deadlines and events
- prefer interacting with a CLI

Persons that can play this role: Undergraduate student, graduate student, a staff member doing a part-time course, exchange student

Value Proposition: Students wanting to be more organized without going through too much of a hassle can now better manage their schedules and tasks with Compal's clean and intuitive user-interface and user-defined priority-based organization.

Appendix B: User Stories

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

As a	I want to	So that I can	Priority
Student	Add the due dates of tasks that I have	Neatly organize my schedule	***
Student	Add my academic timetable	Store my academic schedule	***
Student	Add meeting schedules	Easily remember about scheduled meetings	***
Student	Add examination dates and times	View and track upcoming assessments	***
Student	Add a description to a task that I have	Record necessary information about the task	***
Student	Edit due dates of tasks that I have	Update the description and deadlines of the tasks	***
Student	Edit my academic timetable	Update my academic schedule	***
Student	Edit meeting schedules	Update my appointment timings	***
Student	Edit examination dates and times	Update assessment dates	***
Student	View the application in a graphical user interface	View things in an organised and quick manner	***
Student	View the tasks that are soon to be overdue	Keep track of the things to do	***
Student	View the timetable in a daily view	See the overview of the whole day	***
Student	View my ongoing school-related task	Keep track of my progress	***
Student	Be notified of my classes to attend	Be reminded of my schedule	***
Student	Be notified of the tasks due	Be reminded of my schedule	***
Student	Be notified of upcoming examinations	Be reminded of my schedule	***

Student	Be notified of upcoming meetings	Be reminded of my schedule	***
Student	Sort my tasks according to the deadlines and importance	Know which task needs to be focused on	***
Student	Find specific things in the application using a keyword	Find related things	***
Student	Remove a scheduled slot	Delete cancelled meetings/classes	***
Student	Remove tasks	Delete tasks	***
Student	Priortise more important timetable slots based on personal ranking	rearrange my schedule in the event that there is a timetable clash	***
Student	View the timetable in a monthly view	See the overview of the whole month	**
Student	View the timetable in a weekly view	See the overview of the whole week	**
Student	Mark my ongoing school-related task as completed by task and subtask	Keep track of the progress of individual task and subtasks	**
Student	Track my assignment progress	Know what needs to be done	**
Student	Add the result/grade of module assignment, attendance, midterm results	Store module's component grades	*
Student	Add my received module grades for each semester	Store the semester's grades	*
Student	Edit the result/grade of module assignment, attendance, midterm results	Estimate the grade that I will receive	*
Student	Track my cumulative GPA	Work towards the GPA I aim for	*
	1		1

Appendix C: Use Cases

Use Case 1: Store task or academic schedule

Main Success Scenario (MSS)

- 1. User inputs event command followed by all the mandatory parameters.
- 2. System reflects the additions to the planner. Use case ends.

Extensions

- 1a. System detects an error in the entered data.
 - 1a1. System outputs error message.
 Use case ends.
- 1b. System detects insufficient parameters in the entered data.
 - 1b1. System outputs error message.
 Use case ends.

Use Case 2: Edit Task

Prerequisite: User is aware of the TaskID

MSS

- 1. User inputs a command to edit a task along with the TaskID, followed by the parameters which are needed to be changed.
- 2. System changes the specified parameters for the slot.
- 3. System then reflects the task parameters as well as the parameters changed. Use case ends.

Extensions

- 1a. TaskID does not exist in COMPal.
 - 1a1. System outputs error message.
 Use case ends.
- 1b. System detects an error in the entered data.
 - 1b1. System outputs error message.
 Use case ends.

Use Case 3: Mark Task as Done

Prerequisite: User is aware of the TaskID.

MSS

- 1. User enters command to mark task as done
- 2. COMPal reflects task status changes Use case ends.

Extensions

- 1a. TaskID does not exist in COMPal.
 - 1a1. System outputs error message.
 Use case ends.
- 1b. System detects an error in the entered data.
 - 1b1. System outputs error message.
 Use case ends.

Use Case 4: Change the daily view date

MSS

- 1. User enters command to change the date of daily calendar view.
- 2. COMPal displays the selected view date on GUI. Use case ends.

Extensions

- 1a. System detects an error in the entered data.
 - 1a1. System outputs error message.
 Use case ends.
- 1b. System detects no task on selected view date.
 - 1b1. System outputs message indicating no task on chosen date.
 Use case ends.

Use Case 5: Search for Tasks

MSS

- 1. User enter find command along with the parameter to search for.
- 2. COMPal reflects search results

Extensions

- 1a. System does not find matching keyword
 - 1a1. System indicates that there is no matching keyword.
- Use case ends.

Appendix D: Non-Functional Requirements

- 1. **COMPal** can store up to 1,000,000 tasks in a clear **text** file.
- 2. **COMPal** can add up to 500 tasks at one go.
- COMPal must respond fast, within 2 seconds so that the user does not have to wait too long.
- 4. **COMPal** system application should take up relatively little space on the local machine.
- 5. **COMPal**'s **GUI** must be intuitive and pleasant to the eyes.
- 6. **COMPal** consistently performs a specified function without failure.
- 7. The user's **OS** date and time must be correctly synchronized to local date and time.

Appendix E: Glossary

Task: A generic term used to refer to any instance of an object in the user's schedule.

View: The layout in which the schedule is displayed to the user.

GUI: The **graphical user interface** of the application.

iCalendar: The Internet Calendaring and Scheduling Core Object Specification is a MIME type which allows users to *store and exchange calendaring* and *scheduling information* such as events, to-dos, journal entries, and free/busy information. Files formatted according to the specification usually have an **extension** of .ics.

Appendix F: Instruction for Manual Testing

For the test version: **COMPal** will generate test data on load if this is your first startup! If you would like **COMPal** to regenerate test data, simply clear all stored tasks in tasks.txt file found in **COMPal** folder.

Given below are instructions to test the app manually.

These instructions only provide a starting point for testers to work on; testers are expected to do more *exploratory* testing.

F.1. Launch and Shutdown

1. Initial launch

- i. Download the jar file and copy into an empty folder
- ii. Double-click the jar file Expected: Shows the **GUI** with a set welcome prompt or weekly view of task of the user.

F.2. Adding a task

1. Adding one task with deadline type

- i. Test case: deadline cs2113T ppp /date 11/11/2019 /end 2359
 Expected: Add a deadline task with description cs2113T ppp and end date
 11/11/2019 and end time 23:59 with priority by default set to low
- ii. Test case: deadline cs2113T UG and DG /date 11/11/2019 /end 2359 /priority high

Expected: Add a deadline task with description cs2113T UG and DG and end date 11/11/2019 and end time 23:59 with priority set to high

2. Add recursive tasks with deadline type

- i. Test case: deadline cs1010 lecture /date 11/11/2019 /end 2359 /final-date 03/12/2019
 - Expected: Add recursive deadline tasks with description lecture and recurse weekly from 11/11/2019 with end time 23:59 till 03/12/2019 with priority all by default set to low
- ii. Test case: deadline cs1231 lecture /date 11/11/2019 /end 2359 /final-date 03/12/2019 /interval 2

Expected: Add recursive deadline tasks with description lecture and recurse in every 2 days from 11/11/2019 with end time 23:59 till 03/12/2019 with priority all by default set to low

- iii. Test case: deadline cs2040 lecture /date 11/11/2019 12/11/2019 /end 2359 /final-date 03/12/2019 /interval 2

 Expected: Add recursive deadline tasks with description lecture and recurse in every 2 days from 11/11/2019 with end time 23:59 till 03/12/2019 and Add recursive deadline tasks with description lecture and recurse in every 2 days from 12/11/2019 with end time 23:59 till 03/12/2019 with priority all by default set to low
- iv. Test case: deadline cs2040c lecture /date 11/11/2019 12/11/2019 /end 2359 /final-date 03/12/2019 /interval 2 /priority high Expected: Add recursive deadline tasks with description lecture and recurse in every 2 days from 11/11/2019 with end time 23:59 till 03/12/2019 and Add recursive deadline tasks with description lecture and recurse in every 2 days from 12/11/2019 with end time 23:59 till 03/12/2019 with priority all set to high

F.3. Editing a task

1. Editing descriptions of tasks already stored in COMPal

Prerequisites: Add *tasks* or *deadline* using the deadline or event command for any day

i. Test case: edit /id 0 /description this is new! Expected: The task with id 0 has a new description of 'this is new!'

2. Editing dates and times of tasks already stored in COMPal

Prerequisites: Add *tasks* or *deadline* using the deadline or event command for any day

i. Test case: edit /id 0 /date 29/09/2019 Expected: The task with id 0 has a new date of 29/11/2019

ii. Test case: edit /id 0 /start 0900 Expected: The task with id 0 has a new start time of 1000

3. Editing priorities of tasks already stored in COMPal

Prerequisites: Add *tasks* or *deadline* using the deadline or event command for any day

Test case: edit /id 0 /priority low
 Expected: The task with id 0 has a new priority level of high

4. Editing multiple fields simultaneously of tasks already stored in COMPal

Prerequisites: Add *tasks* or *deadline* using the deadline or event command for any day

i. Test case: edit /id 0 /priority high /date 31/10/2019 /description new desc

Expected: The task with id 0 has a new priority level of high, a new date of 29/10/2019 and a new description of 'new desc'

F.4. Searching for a task

1. Finding a stored task in COMPal

Prerequisites: Add *tasks* or *deadline* using the deadline or event command for any day

i. Test case: find CS2113T

Expected: Tasks with the string 'CS2113T' in their description is displayed to the user

F.5. Viewing the schedule

1. View all tasks for the current day

Prerequisites: Add *tasks* or *deadline* using the deadline or event command for any day.

i. Test case: view day

Expected: A daily view with all added *tasks* and *deadlines* for the current day in text format and GUI daily schedule output.

ii. Test case: view day /date 11/11/2019

Expected: A daily view with all added *tasks* and *deadlines* for 29/10/2019 in text and GUI output.

2. View all tasks for the current week

Prerequisites: Add *tasks* or *deadline* using the deadline or event command for any day of the current week.

Test case: view week

Expected: A weekly view with all added *tasks* and *deadlines* for the current week in text format.

ii. Test case: view week /date 11/11/2019 /type deadline Expected: A weekly view showing only deadlines starting from 29/10/2019 -04/11/2019 in text output.

F.6. Listing all tasks

1. List all tasks stored in COMPal

Prerequisites: Add *tasks* or *deadline* using the deadline or event command for any day.

I. Test case: list

Expected: List output of all tasks that are stored in COMPal.

II. Test case: list /type deadline

Expected: List of all deadlines that are stored in COMPal.

III. Test case: list /type deadline /status due

Expected: List of all deadlines that are stored in COMPal and are incomplete and overdue past end date.

F.7. Changing tasks status

1. Marking a task as complete

Prerequisites: Add *tasks* or *deadline* using the deadline or event command for any day or using list to get taskID from list command.

- i. Test case: done /id 0 /status Y

 Expected: A confirmation message that states that COMPal have mark the tasks as complete
- ii. Other incorrect view commands to try: done /id <out-of-range> /status Y Expected: Error message returned which shows that the taskID does not exist.

2. Marks a task as incomplete

Prerequisites: Add *tasks* or *deadline* using the deadline or event command for any day or using list to get taskID from list command.

- Test case: done /id 0 /status N
 Expected: A confirmation message that states that COMPal has mark the tasks as incomplete.
- II. Other incorrect view commands to try: done /id <out-of-range> /status N Expected: Error message returned which shows that the taskID does not exist.

F.8. Setting reminders

1. Setting reminder for a task

Prerequisites: Add *tasks* or *deadline* using the deadline or event command for any day or using list to get taskID from list command.

I. Test case: set-reminder /id 0 /status Y
Expected: A confirmation message that states that COMPal has changed the reminder status of the task

F.9. Viewing reminders

1. Viewing task reminders

I. Test case: view-reminder

Expected: A list of undone tasks that are overdue or due within the week, or have reminder status on.

F.10. Finding free time slots

1. Finding free time slots in a day

- I. Test case: findfreeslot /date 13/11/2019 /hour 3 /min 0 Expected: A list of free time slots on 13/11/2019 that have a duration of at least 3 hours
- II. Other incorrect findfreeslot commands to try: findfreeslot /date 13/11/2019 /hour 25 /min 0

Expected: Error message returned indicating that the duration input is out of range.

F.11. Deleting a task

1. Deleting tasks

Prerequisites: Add *tasks* or *deadline* using the deadline or event command for any day or using list to get taskID from list command.

- I. Test case: delete /id 0
 Expected: A confirmation message that states that COMPal has deleted the task
- II. Other incorrect delete commands to try: delete /id <out-of-range> Expected: Error message returned which shows that the taskID does not exist.

F.12. Exporting schedule into iCalendar file

1. Exporting a schedule

Prerequisites: Add *tasks* or *deadline* using the deadline or event command for any day.

I. Test case: export /file-name myCal Expected: A confirmation message that states that **COMPal** have export schedule to myCal.ics.

F.13. Importing iCalendar file

1. Importing a .ics schedule

Prerequisites: Exported a .ics schedule from iCalendar file generated from **COMPal** and ensure that the file is in the same folder as **COMPal** launch application

I. Test case: import /file-name myCal Expected: A confirmation message that states that **COMPal** have import myCal.ics schedule to COMPal.

F.14. Viewing Help

1. Viewing a list of all commands

I. Test case: help

Expected: A list of all commands available

2. Viewing the usage for some specific command

I. Test case: help deadline

Expected: Usage of deadline command with example