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Project Portfolio

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PROJECT: TravelBuddy

1. Overview

This document serves to highlight my contributions to **TravelBuddy**, a travel log application that allows users to efficiently manage their travel records, i.e. the places that they have visited. Additional features built into TravelBuddy allows them to search through the records, attach photos and view statistical models. This team-based project is part of the CS2103T Software Engineering module in National University of Singapore, in which my team and I were tasked to morph a given address book product into a new product — TravelBuddy. The complete source code for TravelBuddy is available on GitHub.

My role was to design the chart feature. The following sections describe the enhancements I made in greater detail. They also include relevant sections from the user and developer guide related to these enhancements.

2. Summary of Contributions

This section summarizes my contribution to this project.

2.1. Major Enhancement

The major enhancement I did was adding the ability to generate charts in real-time or via the generate command, the details of which are stated below:

What it does: It allows users to generate charts based on their travel data that they have accumulated in TravelBuddy.

Justification: This feature allows users to gather insights into their travel patterns. It improves the user-friendliness of TravelBuddy while giving it additional functionality. As such, this feature is the differentiating factor for TravelBuddy among other travel log products on the market.

Highlights: The complexity of this enhancement is due to the fact that it links up with all the components of the existing architecture, as described below:

- **Logic:** The chart feature can be activated via the generate command. Hence, a parser is required to parse the command.
- **Model:** Any changes made to the travel records has to be reflected in the charts. Hence, relevant data is extracted from the latest version of the travel records.
- Storage: The extracted data has to be stored into the charts' respective ISON files.
- **User Interface (UI):** The charts have to be displayed to the users.

The enhancement required an in-depth analysis of various design alternatives. The challenge was

to redesign the architecture to suit the enhancement while still maintaining the integrity of other existing commands and features.

Credits: Gson, a third-party library, was used in the enhancement of this product to convert Java Objects into JSON and back.

Code contributed to the major enhancement: [RepoSense] [Functional code] [Test code]

2.2. Minor Enhancement

The minor enhancement I did was converting the add command's Email parameter in the previous address book product to a Description parameter in the current product. The Description parameter allows users to note down their thoughts about the specific place that they have visited.

Additionally, I added command aliases to new and existing commands so users have the option to input a shorter command.

Code contributed to both minor enhancements: [Functional code]

2.3. Other Contributions

The details of other contributions can be found in Table 2.3.1 below:

Table 2.3.1: Details of Other Contributions

Project management	Managed releases on GitHub (Releases: v1.2, v1.2.1, v1.3.1 and v1.4)			
Enhancements to existing features	• Updated the Graphical User Interface's (GUI) color scheme to LightTheme.css (Pull request: #88)			
Documentation	 Improved readability to existing contents of the User Guide (Pull request: #165) Added Command Glossary and Shortcuts to the User Guide (Pull request: #163) Added user stories, use cases and non-functional requirements to the Developer Guide (Pull requests: #170 and #192) 			
Community	 Reviewed a teammates' pull requests (with non-trivial review comments) (Pull request: #115) Contributed to the forum discussions (Example: 1) Reported bugs and suggestions for other teams (Examples: 1, 2, 3, 4, 5, 6, 7, 8 and 9) 			

Integrated a third-party library (Gson) to the project (Pull request: #80)
 Integrated a new GitHub plugin (Codacy) to the team repository (Pull request: #113)

3. Contributions to the User Guide

The original User Guide was updated to match the enhancements implemented in this project.

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

3.1. Generating Charts: generate



Figure 4.17.1: The number of places visited by country, rating category and year

Description: The generate command generates charts based on the list of places in TravelBuddy. TravelBuddy serves up three charts (Figure 4.17.1) that are the most relevant to you as a traveler:

• The number of places visited for each country

- The number of places visited for each rating category
- The number of places visited for each year

Shortcut: 9

Format: generate

Preconditions: Given below is a list of preconditions that must be met for the generate command to work:

- By default, the charts are automatically generated each time TravelBuddy loads.
- The generate command always triggers the display of all three charts, as seen in Figure 4.17.1.
- The charts always update themselves in real-time.
 Example: When a place is added via the add command, the charts are automatically updated so that no generate command is necessary.
- If the list is empty, the generate command will not display any charts (Figure 4.17.4).
- You can type in any parameters after the generate command, TravelBuddy will simply ignore them (Figure 4.17.2).

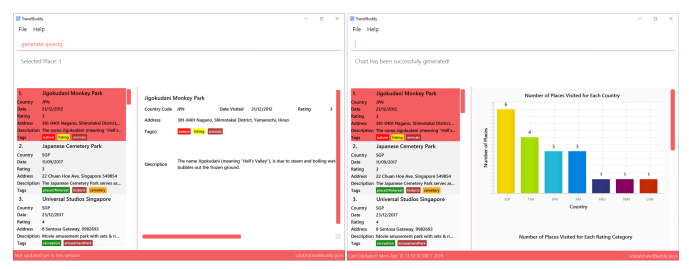


Figure 4.17.2: Before and after a parameter is used in the generate command

Examples: Given below are some examples on how to utilize the generate command:

• select 1

Selects the 1st place in the current list displayed.

generate

Generates the charts.

Outcome: The charts were successfully generated, as seen in Figure 4.17.3

• clear

Clears all places in the list.

generate

Generates the charts.

Outcome: Unable to generate the charts as the list is empty, as seen in Figure 4.17.4



Figure 4.17.3: The charts were successfully generated



Figure 4.17.4: Unable to generate the charts as the list is empty

This is the end of the excerpt of the User Guide.

4. Contributions to the Developer Guide

The original Developer Guide was updated to match the enhancements implemented in this project.

Given below is the start of the excerpt of sections I contributed to the Developer Guide. They showcase my ability to write documentation targeting end-users.

4.1. Chart Feature

The Chart feature displays to users three different charts in TravelBuddy. They are:

- The Number of Places Visited by Rating Category
- The Number of Places Visited by Year
- The Number of Places Visited by Country

The Chart feature is activated in TravelBuddy by default when the application launches. Alternatively, the generate command is also used to generate the charts. The generate command does not require any parameters.

TIP Instead of typing generate, you can simply type the shortcut g.

4.1.1. Current Implementation

Logic: The generate mechanism is executed by GenerateCommand, which extends from Command. A code snippet is shown below:

```
public CommandResult execute(Model model, CommandHistory history) {
    requireNonNull(model);
    model.setChartDisplayed(true); ①
    model.commitTravelBuddy(); ②
    if (model.getFilteredPlaceList().isEmpty()) { ③
        return new CommandResult(MESSAGE_EMPTY);
    } else {
        return new CommandResult(MESSAGE_SUCCESS);
    }
}
```

In the snippet, the operations implemented are:

- 1. Model#setChartDisplayed(chartDisplayed) Signals to the UI to display the charts.
- 2. Model#commitTravelBuddy() Saves the current TravelBuddy state from its history.
- 3. Model#getFilteredPlaceList() Verifies if the list is empty.

These operations are exposed in the Model interface as Model#setChartDisplayed(chartDisplayed), Model#commitTravelBuddy() and Model#getFilteredPlaceList().

Model: The chart generation mechanism is facilitated by VersionedTravelBuddy, which extends from TravelBuddy, as seen in the Model Class Diagram in [ModelClassDiagram].

For this section on Charts, the focus is on the class diagram as seen in Figure 4.5.1.1. The step-by-step explanation of the class diagram can be found below:

- 1. The ModelManager is a container for a VersionedTravelBuddy object.
- 2. VersionedTravelBuddy consists of a UniquePlaceList object.
- 3. UniquePlaceList is a container for one or more ChartBook objects and for one or more Place object.
- 4. ChartBook consists of a CountryChartList object, a RatingChartList object and a YearChartList

object.

- 5. countryChartList is a container for one or more CountryChart objects. Similarly, ratingChartList is a container for one or more RatingChart objects and yearChartList is a container for one or more YearChart objects.
- 6. CountryChart consists of a CountryCode object and a Total object. Similarly, RatingChart consists of a Rating object and a Total object and YearChart consists of a Year object and a Total object.

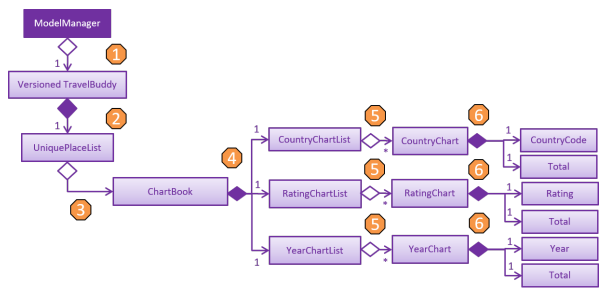


Figure 4.5.1.1: OOP Diagram

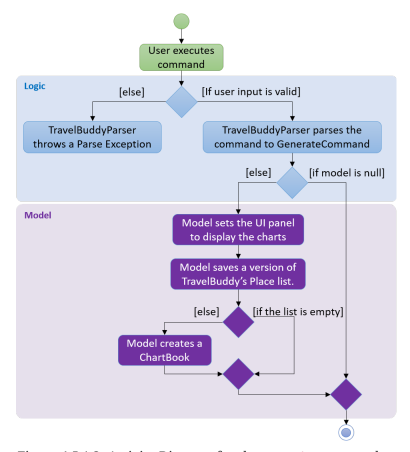


Figure 4.5.1.2: Activity Diagram for the generate command

Logic & Model Interaction: Having discussed Logic and Model, we can now model the workflow of the generate command. This can be accomplished using an activity diagram, as seen in Figure 4.5.1.2.

Additionally, we want to be able to capture the interaction between multiple objects for the generate command. This can be accomplished using a sequence diagram, as seen in Figure 4.5.1.3 below. The step-by-step explanation of the sequence diagram is as follows:

- 1. The user enters the command generate without any parameters.
- 2. The command is processed by the Logic component, which will then call LogicManager#execute().
- 3. The GenerateCommand#execute() method is invoked.
- 4. The Model#setChartDisplayed() method is invoked with the argument true. The Model#commitTravelBuddy() method is also invoked.
- 5. The TravelBuddy#commitTravelBuddy() method is invoked by Model.
- 6. The ChartBook#commitChart() method is invoked by TravelBuddy.
- 7. The CommandResult object is returned.

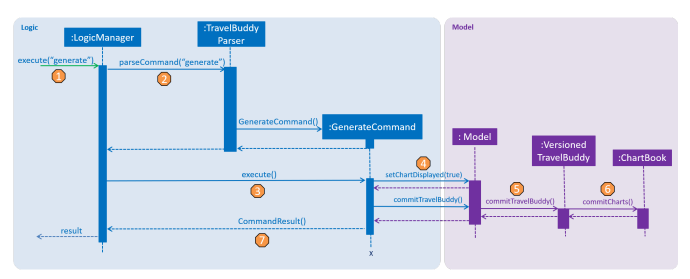


Figure 4.5.1.3: Sequence Diagram for the generate command

Storage: The Chart's storage is handled by JsonChartBookStorage, which implements from ChartBookStorage. The three main data-storage methods it implements are:

- saveCountryChart(filePath) Saves the countries data into a JSON file.
- saveRatingChart(filePath) Saves the ratings data into a JSON file.
- saveYearChart(filePath) Saves the years data into a JSON file.

As an example, a code snippet for saveCountryChart(filePath) is shown below. In it, a third-party library called Gson was used to convert Java Objects into JSON and back. The Gson API can be found here. A step-by-step explanation is as follows:

- 1. saveCountryChart accepts a ReadOnlyCountryChart object, which supplies data for the Country Chart, and a Path object, which specifies the file path for the FileWriter to write into.
- 2. Both objects are checked by requireAllNonNull to make sure they are not empty.
- 3. A Gson object is instantiated using the GsonBuilder#setPrettyPrinting()#create() object.
- 4. A FileWriter object is instantiated with the Path object as its parameter.

- 5. Assuming there are no exceptions, Gson#toJson() object will serialize the ReadOnlyCountryChart data as a JsonObject and place the stream on FileWriter.
- 6. The FileWriter#flush() will flush the stream.
- 7. If an IOException occurs, a warning message will be displayed by the Logger#warning object.

```
public void saveCountryChart(ReadOnlyCountryChart countryChart, Path filePath) { 1
    requireAllNonNull(countryChart, filePath); ②
    Gson gson = new GsonBuilder().setPrettyPrinting().create(); ③
    try {
        FileWriter fileWriter = new FileWriter(String.valueOf(filePath)); ④
        gson.toJson(countryChart, fileWriter); ⑤
        fileWriter.flush(); ⑥
    } catch (IOException ioe) {
        logger.warning(ioe.getMessage()); ⑦
    }
}
```

4.1.2. Generate Command

Preconditions: Given below is a list of preconditions that must be met for the generate command to work:

- By default, the charts are automatically generated each time TravelBuddy loads.
- The generate command always triggers the display of all three charts.
- The charts always update themselves in real-time.

 Example: When a place is added via the add command, the charts are automatically updated so that no generate command is necessary.
- The chart will not display anything when the list is empty.
- You can type in any parameters after the generate command, TravelBuddy will simply ignore them.

Example: Given below is an example usage scenario of the generate command.

Step 1: By default, the charts are displayed when TravelBuddy launches. To navigate away from the charts, type in select 1.

Outcome: The first index in the place list will be selected and displayed on the right-hand side of the panel.

Step 2: Type in generate to generate the charts.

Outcome: The charts will be displayed on the right-hand side of the panel.

4.1.3. Design Considerations

Aspect: How Chart Generation Executes

Given below is a comparison between the alternatives of the generate mechanism design.

	Alternative 1 (current choice)	Alternative 2
Description	Updates the charts both in real-time and when the generate command is used.	Updates the charts only when the generate command is used.
Pros	Ease-of-use. This approach is more user-friendly, as users do not need to type an additional generate command after changes are made to the Place list. Accuracy. This approach is more accurate as the charts reflect the latest changes regardless of whether the user types the generate command.	Scalability . This approach is computationally less intensive, as the charts are only generated when required.
Cons	Scalability. This approach is computationally more intensive, especially when the Place list is huge, as all three charts need to be regenerated every time a change is detected.	Ease-of-use. This approach is Less user-friendly as users will need to type the generate command for the charts to reflect the changes made to the Place list. Accuracy. This approach is less accurate as the charts does not reflect the latest changes until the user types the generate command.
Example	As shown in Figure 4.5.3.1, before the edit 1 cc/USA command was executed, the chart did not have a separate bar for USA. After the command was executed, the chart updated in real-time to include a bar for USA. All this was done without invoking the generate command.	N.A.

Decision: Alternative 1, which is to update the charts in real-time, was adopted as it promotes ease-of-use, so users are not required to type in an additional **generate** command whenever changes are made to the Place list. Moreover, Alternative 1 is the more accurate option of the two, as the chart reflects the latest changes even if the user forgets to type the **generate** command.

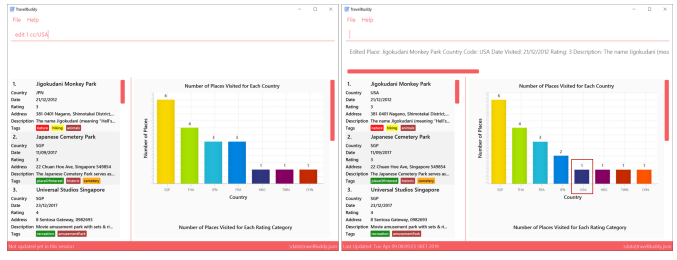


Figure 4.5.3.1: A comparison before and after the edit command was executed

This is the end of the excerpt of the Developer Guide.