Zhou Tianyu - Project Portfolio

PROJECT: DeliveryMANS

Overview

DeliveryMANS, which stands for Delivery MANagement System, is a system for administrators of food delivery applications to efficiently manage the restaurants, customers and deliverymen using the application.

Summary of contributions

- Major enhancement: Restaurant Manager
 - **What it does**: Manages all the restaurants in the application database as well as their operations, such as changing of the restaurant's details, menu and orders.
 - Justification: Restaurants are one of the 3 main stakeholders of a food delivery application, together with customers and deliverymen. A good food delivery application has a large number of restaurants in its database to offer more choices to the users / customers. Changes and updates to these restaurants are frequent: restaurants are often changing their menu; relocation and renaming of restaurants can happen too. Together with the large amount of orders a restaurant receives every day (with the increase in popularity of food delivery services), managing the huge restaurant database can be a hassle for administrators. This Restaurant Manager allows for efficient managing of the large restaurant database through the following highlights that would save administrators much workload and time.

• Highlights:

- Restaurant Manager supports EditMode for restaurants: the one interface to view and edit a restaurant's many attributes, i.e. details, menu and orders. Under EditMode, each attribute of the restaurant will be displayed in its own separate panel so administrators can have a clear view of all the attributes at one glance. Commands that edit the restaurant's attributes individually, such as AddFoodCommand, EditDetailsCommand and AddRatingCommand, are also unlocked. This is a feature that involves multiple components of the application (UI, Storage, Order Manager, Logic):
 - UI is changed upon entering / exiting EditMode to display / hide the new interface.
 - Every change made to the restaurant in EditMode would have to update that restaurant stored in the database.
 - Certain changes made to the restaurant in EditMode (e.g. changing of name, changing of menu) would have to update the relevant information in each of the restaurant's orders.
 - Commands unlocked by EditMode should only be accessible in EditMode.

- Restaurant Manager supports auto-tagging of food items as "Popular". An important information that customers wish to be displayed in the application is which food items in a restaurant's menu are "Popular", i.e. frequently ordered, which would aid them in their choice of food items to order. To determine which food items in a particular restaurant are popular, statistics from previous completed orders, such as number of orders of each food item, would have to be stored. Upon completion of every new order, statistics are updated, the percentage of orders of each food item in the menu is calculated and analysed, and auto-tagged as "popular" if a certain threshold is passed. Auto-tagging saves administrators the workload of manually calculating the statistics and manually tagging each popular food in the huge food database.
- Code contributed: [View on RepoSense]
- Other contributions:
 - Project management:
 - Managed releases v1.1 v1.4 (4 releases) on GitHub
 - Managed milestones v1.2 v1.4 (3 releases) on GitHub
 - Enhancements to existing features:
 - Wrote tests for Restaurant-side Storage and Logic (Pull requests #227)
 - Documentation:
 - Added documentation on Restaurant-side commands in User Guide (Refer to contributions below)
 - Added documentation on EditMode feature for restaurants in Developer Guide (Refer to contributions below)
 - Community:
 - Reported bugs and suggestions for other teams in the class (Reported bugs in PED)

Contributions to the User Guide

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

Restaurant commands

Commands in the restaurant context

Adding a restaurant: add

This command adds a restaurant to the restaurant database.

Format: add n/NAME 1/LOCATION [t/TAG]

• LOCATION can only be one of the following locations: Jurong, Tuas, Woodlands, Bishan, City, Marina, Changi, Punggol.

Example: add n/KFC 1/Jurong t/FastFood

Deleting a restaurant: delete

This command deletes the restaurant at the specified index in the restaurant list from the restaurant database.

Format: delete INDEX

• INDEX must be a positive integer from 1 to n, the number of restaurants in the restaurant list.

Example: delete 1

NOTE

Deleting a restaurant will delete all its existing orders from the order database as well.

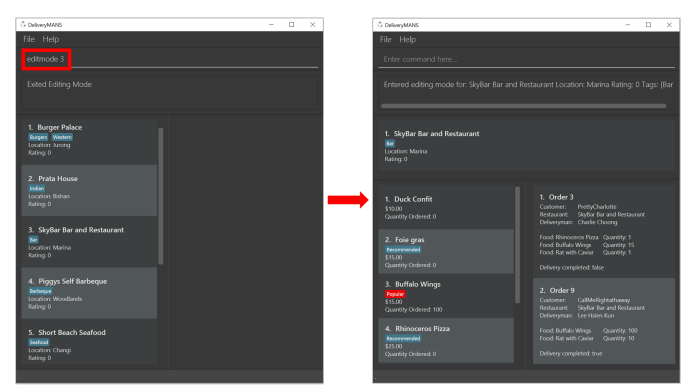
Entering EditMode: editmode

This command enters EditMode for the restaurant identified by the specified index in the restaurant list. Displays the restaurant's details, menu and current orders. Unlocks commands for editing details, adding and removing of food items in the menu, and adding of rating.

Format: editmode INDEX

• INDEX must be a positive integer from 1 to n, the number of restaurants in the restaurant list.

Example: editmode 3



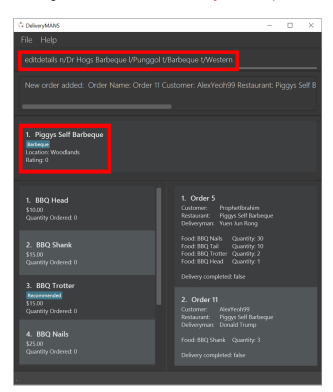
Editing restaurant's details (under EditMode): editdetails

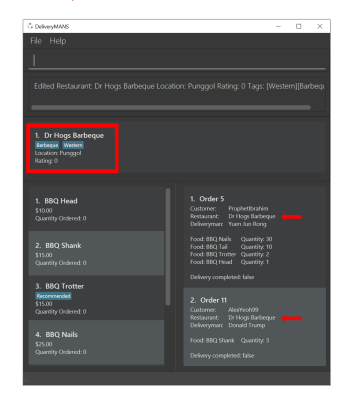
This command edits the details of the restaurant under EditMode.

Format: editdetails [n/NAME] [1/LOCATION] [t/TAG][]

- At least one of the optional fields must be provided.
- Existing values will be updated to the input values.
- When editing tags, the existing tags of the restaurant will be removed i.e adding of tags is not cumulative.
- You can remove all the restaurant's tags by typing t/ without specifying any tags after it.

Example: editdetails n/Dr Hogs Barbeque l/Punggol t/Barbeque t/Western





NOTE

Editing a restaurant's name will edit the restaurant name in all its existing orders as well.

Adding food item (under EditMode): add

This command adds a food item to the menu of the restaurant under EditMode.

Format: add n/NAME a/PRICE [t/TAG][]

• You can only tag a food item as "Recommended".

Example: add n/Chicken a/7.90 t/Recommended

Deleting food item (under EditMode): delete

This command deletes the food item at the specified index in the menu of the restaurant under

EditMode.

Format: delete INDEX

• INDEX must be a positive integer from 1 to n, the number of food items in the restaurant's menu.

Example: delete 1

NOTE

Deleting a food item from a restaurant will NOT delete the food item in the restaurant's orders as the order was made when the food item was still available.

Adding a rating (under EditMode): rate

This command adds a rating to the restaurant under EditMode and updates the new average rating of all the ratings added to date.

Format: rate RATING

• RATING must be a non-negative integer from 0 to 5.

Example: rate 4

Exiting EditMode: exitedit

This command exits EditMode for the specific restaurant and returns to the list of restaurants

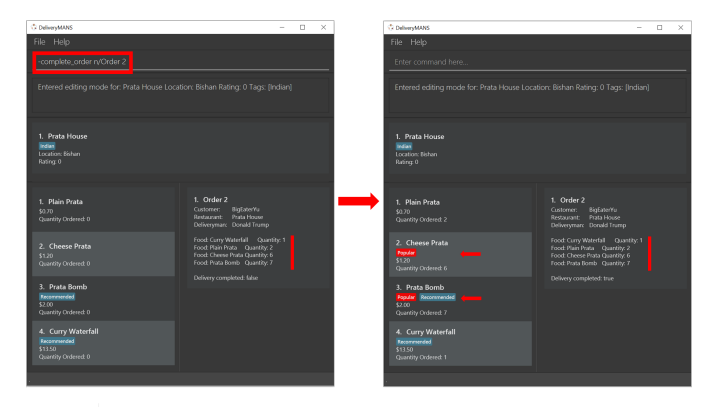
Format: exitedit

Auto-tagging of food item as "Popular"

Food items with quantity ordered more than 1.5 times the average quantity ordered of food items in the restaurant will be automatically tagged as "Popular".

Example (refer to image below):

- 16 food items are ordered in Order 2 (1 + 2 + 6 + 7), an average quantity ordered of 4 per food item.
- Quantity ordered of food items Cheese Prata and Prata Bomb (6 and 7 respectively) is more than 1.5 times the average quantity ordered. Automatically tagged as "Popular" upon completion of Order 2.



NOTE

Food items' quantity ordered will only be updated upon completion of an order.

Contributions to the Developer Guide

Given below are sections I contributed to the Developer Guide. They showcase my ability to write technical documentation and the technical depth of my contributions to the project.

EditMode for restaurants

A Restaurant object contains many attributes. On top of a Name, Location, Rating and a list of Tag, it also includes a list of Food as its menu, as well as a list of Order. This makes it difficult to edit an entire Restaurant object using just one Command.

The EditMode feature allows editing of a specific Restaurant object's details (name, location, rating, tags), menu and orders individually under 1 interface, using different commands.

Implementation

Model:

In addition to the filteredRestaurantList that contains all the restaurants in the restaurant database, ModelManager now contains a editingRestaurantList, which holds and allows access to the single restaurant currently under EditMode.

When user inputs the editmode INDEX command:

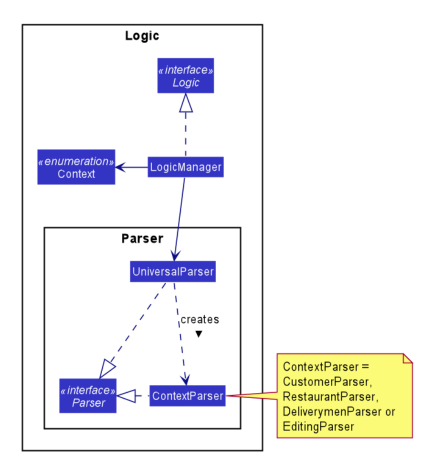
• The restaurant referenced by the INDEX in the list of restaurants will be placed in the editingRestaurantList via the function call Model#setEditingRestaurant(Restaurant editingRestaurant.

- Subsequent commands that edit the restaurant, such as AddFoodCommand, DeleteFoodCommand, AddRatingCommand and EditDetailsCommand will create a new restaurant with the edited attributes.
- The outdated restaurant will be replaced with the new edited restaurant in both the filteredRestaurantList and editingRestaurantList via the function call Model#setRestaurant(Restaurant oldRestaurant, Restaurant newRestaurant).

Logic:

The Logic for EditMode is facilitated by Context enum type, which contains the following constants: GLOBAL, CUSTOMER, RESTAURANT, DELIVERYMEN and EDITING. It determines the Context the application is in, as well as the commands the user can access. It is contained inside LogicManager as an attribute. EditModeCommand is only accessible in Context.RESTAURANT, and entering a valid EditModeCommand will change the Context to Context.EDITING.

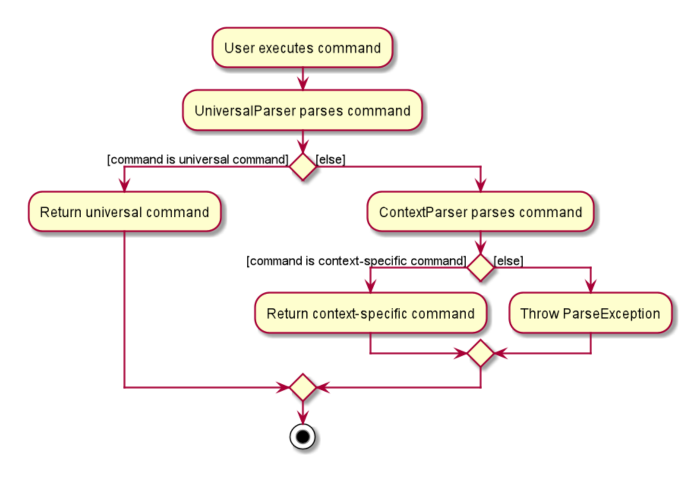
The following class diagram shows the relevant structure of Logic and Parser:



When the user inputs a command:

- userInput will always be parsed by UniversalParser first, regardless of the current Context. The reason for this is to check for universal commands, which are accessible in all Context.
- Subsequently, if the command word in userInput matches none of the universal commands, then UniversalParser will create a context specific Parser based on the current Context, i.e. CustomerParser, RestaurantParser, DeliverymenParser, EditingParser, which takes over and parses the userInput. Any context switching command will then change the Context in LogicManager.

The following activity diagram summarises what happens when the user enters a command:



When user inputs the editmode INDEX command:

- UniversalParser will parse it first.
- Since editmode matches none of the universal commands, UniversalParser will create a new RestaurantParser (since current Context is Context.RESTAURANT as EditModeCommand is only accessible in said Context).
- The new RestaurantParser will then parse the userInput and subsequently change the Context in LogicManager to Context.EDITING, unlocking commands to edit the restaurant, such as AddFoodCommand, DeleteFoodCommand, AddRatingCommand and EditDetailsCommand.

UI:

Commands that change the UI will either:

- Pass its command class to MainWindow in the UI package if the command doesn't change the Context
- Pass the new Context to MainWindow in the UI package if the command changes the Context.

as the second parameter of the CommandResult returned by the command.

When MainWindow receives the CommandResult, it will extract out either the command class or Context from CommandResult and make changes to the UI accordingly via the function call MainWindow#changeDisplay(Context context) or MainWindow#changeDisplay(Class commandClassName).

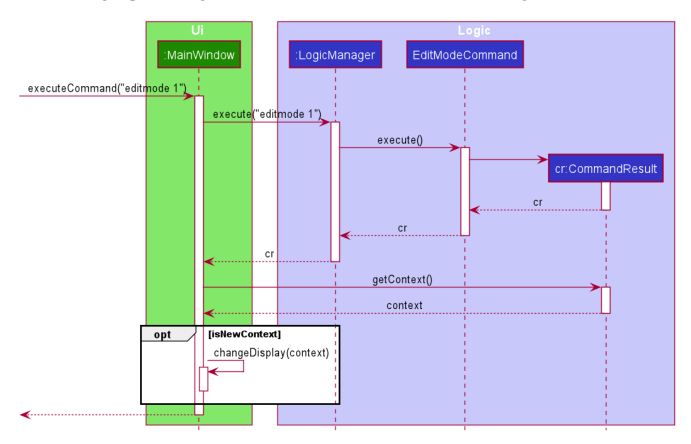
When user inputs the EditModeCommand:

• Since Context is changed to Context. EDITING, it will be passed as the second parameter of the

CommandResult returned by the EditModeCommand.

• Upon receiving this new Context, MainWindow will call the function changeDisplay(Context.EDITING) to change the UI. An extra StackPane showing the restaurant under EditMode will be displayed, while the SplitPane displaying the list of restaurants originally will now be filled with the restaurant's Food menu and Order list.

The following sequence diagram summarises how the EditModeCommand changes the UI:



Design Considerations

Aspect: Structure of Logic and Parser

- Current: LogicManager contains only the UniversalParser, which then creates a context-specific parser depending on the current Context in LogicManager.
 - Pros: Checking whether userInput is a universal command only needs to be done once in UniversalParser
 - Cons: Doesn't make as much sense for UniversalParser to be able to create other context-specific parsers.
- **Alternative:** Instead of containing only the UniversalParser, which then creates the other 4 context-specific parsers, LogicManager contains all 5 parsers.
 - Pros: Makes more sense to have LogicManager containing all 5 parsers which parses userInput individually based on the current context.
 - Cons: Checking whether userInput is a universal command needs to be repeated in each parser.

Aspect: Changing of UI

- **Current:** If the Command that changes the UI does not change the Context, pass its command name to MainWindow instead of creating a new Context to signal a change in UI.
 - Pros: Does not create unnecessary Context.
 - Cons: 2 method signatures are needed for MainWindow#changeDisplay to change the UI.
- Alternative: A new Context is created for every Command that changes the UI.
 - Pros: Only 1 method signature is needed for MainWindow#changeDisplay to change the UI.
 - Cons: Creates many unnecessary Context that LogicManager will never be in.