Yap Jia Aun - Project Portfolio for Alfred

About the project

My team and I were tasked with enhancing a command line interface addressbook application. After careful consideration, we morphed the application into a Hackathon personnel management system called Alfred. With human resource managers of startups and small- and medium- sized enterprise in mind, we created this application to help streamline the management of Hackathon competitions. This improved application enables users to manage different parties(like participants, teams and mentors). Additionally, it automatically establishes relationships between these parties, delegating the tedious task of maintaining complex relationships to the system itself.

This is what our project looks like:



Figure 1. The graphical user interface for the homepage of Alfred.

My main role was to design and write the code for the Graphical User Interface(GUI), in order to ensure that user experience is enhanced, and information is displayed in an organised and readable manner. As part of my duty, I have implemented the command suggestion prompt. I have also implemented assign and remove commands to assign participants or mentors to a team. The following sections illustrate these enhancements in further detail, including the relevant documentation I have included in the user and developer guide with reference to these features. Further details on the home command feature and layout of the GUI (that I have also implemented) can be found in the user guide and developer guide.

Note the following terms used in this document:

Entity: Entity refers to different parties that could be stored in the system. This includes participants, teams and mentors that are involved in the Hackathon competition.

Note the following symbols and formatting used in this document:

NOTE

This symbol indicates important information.

remove mentor A grey highlight (called a mark-up) indicates that this is a command that can be inputted into the command line and executed by the application.

Team An underlined text with grey highlight indicates a component, class or object in the architecture of the application. Clicking these text will redirect user to the implementation or interface of the component, class or object.

Summary of contributions

This section shows a summary of my coding, documentation, and other contributions to the project.

Enhancement added: I added the ability to choose from different suggested command templates as a user types into the user input box

- What it does: This feature predicts the command that a user is going to enter as they are typing, and provides suggestions. The user can then navigate and choose from these suggestions. Doing so will provide a command template for the user to work it.
- Justification: Managing different entities in the system requires a variety of commands(in which some are more complex in nature). Thus, this feature allows users to conveniently summon commands. Furthermore, it takes the memory work of remembering numerous commands out of the equation.
- Highlights: This enhancement works with existing as well as future commands. Addition of new commands would only require minimal changes to the code base of this feature. The fulfilment of this feature was more demanding as it requires a deeper understanding on the working of the third party library JavaFX. On top of that, its implementation was constantly met with errors, before vital concepts regarding the Node components of JavaFX came into light.
- Credits: This was inspired by the command suggestion box in Telegram bots. The inspiration of how it can be implemented comes from the following webpage: https://stackoverflow.com/ questions/50495430/how-to-customize-auto-complete-text-field-suggestion-in-javafx

Enhancement added: I added the ability to assign participants or a mentor to a team

- What it does: The assign participant and assign mentor command assigns a participant or mentor to a team. The remove participant or remove mentor command removes said entity from the team.
- Justification: Hackathons involves teaming participants up and allocating a mentor to guide teams. This feature helps to establish this relation.

Code contributed: Please click these links to see a sample of my code: Functional code | Test code

Other contributions:

• Project management:

- There were a total of 5 releases, from version 1.1 to 1.5. I managed releases versions 1.2.1 on GitHub.
- Enhancements to existing features:
 - Wrote additional tests for existing features to increase coverage (Pull requests #347)
 - Added and modified constraints of different fields in the commands(Pull requests #15)
 - Implemented sidebar and dark mode for readability and aesthetic purposes (Pull requests #158,https://github.com/AY1920S1-CS2103T-F11-1/main/pull/284[#284])
- Documentation:
 - Added user stories and use cases to Developer Guide(Pull requests #149, #153, #215, #293)
- Community:
 - Reviewed Pull Requests (with non-trivial review comments): #200, #104 #173 #127
 - Integrated a third party library (FontAwesomeFX and JFeonix) to the project (#159)

Contributions to the User Guide

We had to amend the Addressbook User Guide with instructions on how to utilise the enhancement we added. Below is an excerpt of the Alfred User Guide, showcasing the homepage statistics, command suggestion prompt and assign command features I have added.

Command Suggestion Prompt

As you type, there will be a popup box predicting the type of commands you are going to type. You can navigate through these suggestions and choose the template that suits you.

Example: Let us suppose that you want to type the command add mentor and you forgot the fields that are required in the command.

Instead of going through the user guide to look for the command, a popup box will appear as you type. The content in this box will change as you type, such that the commands suggested will start with the words or letters that you have already entered.

As you type:

1. Type 'add' into the command box, and add participant, add mentor and add team commands will be suggested to you. The grey text are meant as guides and blue text are meant as usage instructions. These text will not appear if you choose the command.



1. Press the up or down arrow keys to navigate up and down the popup box.



1. Press Enter to choose the command of your choice. The command will then appear on the user input box.



1. Press 'left' or 'right' keys to navigate the cursor and fill in the respective fields. Press Enter to execute the command.



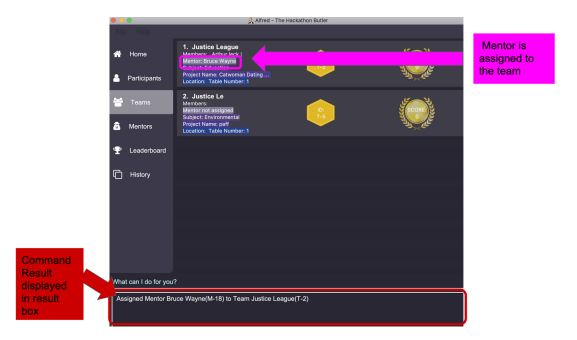
Assigning a Entity to a Team: assign {mentor/participant} ID TEAM_ID ...

Assigns Mentor or Participant Entity by their ID to a team identified by TEAM_ID. It is possible to assign a participant or mentor to multiple teams.

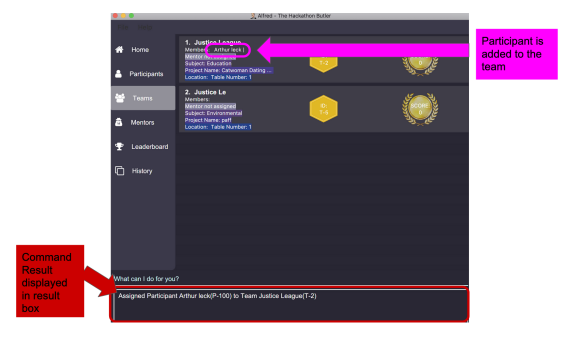
- Take note that the assign command can only be used to assign Participants and Mentors to a Team.
- An error will be shown is the Team already has a Mentor.
- An error will be shown if the Team already has said Participant.

Examples:

• assign mentor M-18 T-2 will assign Mentor with ID M-18 to Team with ID T-2. Running the command will show you the following output in the 'Team' section of the GUI:



• assign participant P-100 T-2 will assign Participant with ID P-100 to Team with ID T-2. Running the command will show you the following output in the 'Team' section of the GUI:



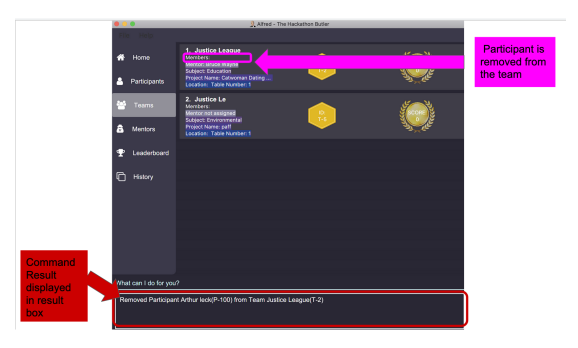
Removing an Entity from a Team: remove {mentor/participant} ID TEAM_ID ...

Removes Mentor or Participant Entity by their ID from a team identified by TEAM_ID.

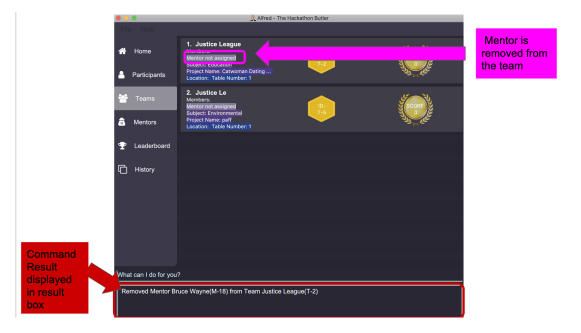
- Take note that the remove command can only be used to remove Participant or Mentor from a Team.
- An error will be shown if the Participant or Mentor is not in the specific Team.
- Deleting a Participant or Mentor will also delete all their connections with a team or teams.

Examples:

• remove mentor M-18 T-8 will remove Mentor with ID M-18 to Team with ID T-8. Running the command will show you the text 'Mentor not assigned' in the respective team. The following will be shown in the 'Team' section of the GUI:



• remove participant P-100 T-2 will remove Participant with ID P-100 from Team with ID T-2. Running the command will show you the following output in the 'Team' section of the GUI



Contributions to the Developer Guide

The following sections shows my contribution to the Alfred Developer Guide for the homepage statistics feature, command suggestion and assign feature.

Command suggestion feature

This feature provides suggestions by predicting the commands that a user intends to enter(as the user types).

Only suggestions that start with the same alphabets or spaces as those entered by user will be suggested.

Implementation

The main class responsible for remembering and providing the previously used command input strings is the AutoCompleteCommandBox class. Typing into the AutoCompleteCommandBox will prompt the attached Listener to be activated. Activation of the Listener will prompt it to filter through the set of predefined command suggestions. The commands that start with the same text entered by user will be filtered through. The first five result will then be mapped to their respective TextFlow object and added to the ContextMenu. This ContextMenu will then appear as a pop up box. ser input box, the method. Pressing up and down arrow keys will enable the user to choose a command suggestion. Additionally, pressing enter will filter out different Text from the TextFlow object. The setText method will then be called to set the JFXTextField to the said Text object.

assign / remove **feature**

The Class Diagram below showing the high level representation of the Object Oriented solution devised to implement the assign feature.

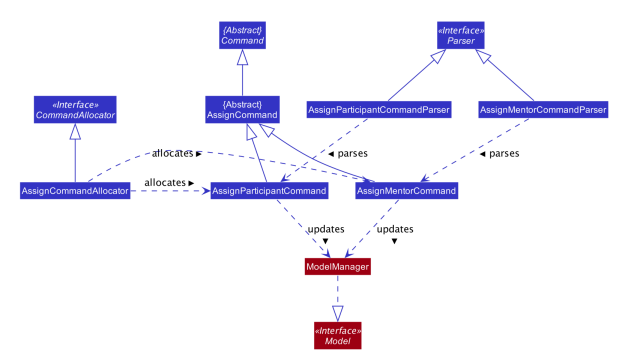


Figure 2. Assign Class Diagram

The Class Diagram below showing the high level representation of the Object Oriented solution devised to implement the remove feature.

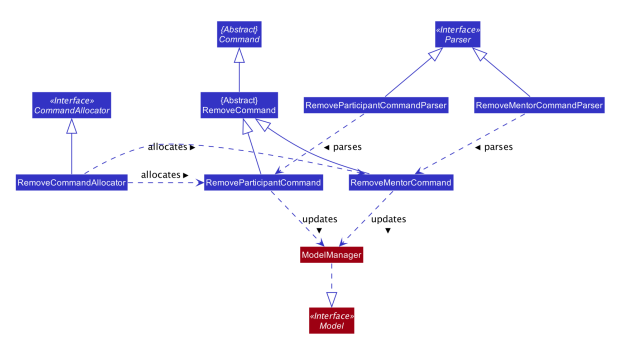


Figure 3. Remove Class Diagram

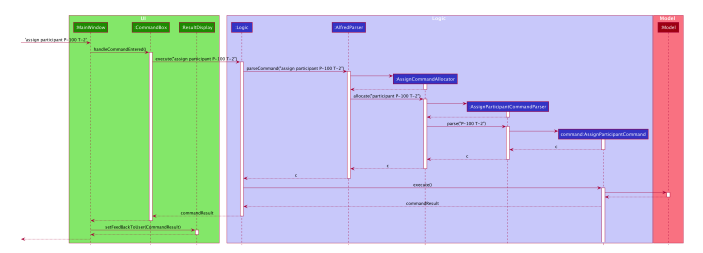
Upon successful assignation, the new participant or mentor will be stored internally in the list of participant or optional mentor field in the Team object. Upon successful removal of Participant or Team, the specified participant or mentor will be removed from the Team object. Additionally, it calls the following operations:

- ModelManager#addMentorToTeam adds mentor to a specified team
- ModelManager#addParticipantToTeam adds participant to team
- ModelManager#removeParticipantFromTeam removes participant from team
- ModelManager#removeMentorFromTeam removes mentor from team

assign feature

1. The assign participant command will add the new participant under the list of participant in the specified Team object. This is provided that the number of members in the Team object(size of list of participants) is less than 5.

The following sequence diagram shows how the assign participant operation works:



1. The assign mentor command will add the new mentor under the Optional<Mentor> field in the specified Team object. This is provided that there is no existing mentor in the team. The sequence diagram of assign mentor is similar to that of assign participant.

remove feature

1. The remove participant will first search through the list of participant under the specified Team object. This checks whether the specified participant is a member of the team in the first place. If it is not a member, an error will be thrown. Whereas if it is a member, the specified participant will be removed from the list of participant.

The following sequence diagram shows how the remove participant operation works:

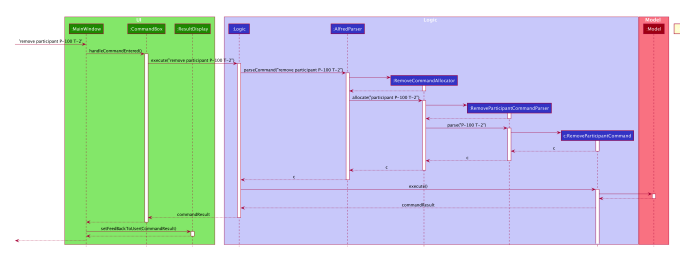


Figure 5. Sequence Diagram for an example of remove participant command

1. The remove mentor command will first check whether the Optional<Mentor> field under the specified Team object is not empty and corresponds to the specified mentor. This checks whether the team have not been assigned a mentor, or they have been assigned to a different mentor. Under any of these cases, and error will be thrown. Whereas if the team is assigned the specific mentor, the specified mentor will be removed from the Optional<Mentor> field. The sequence diagram of remove mentor is similar to that of remove participant.

Design Considerations

When designing the GUI, homepage statistics, command suggestion and assign/remove functions, careful deliberation was needed on optimum data structure to use and design principle to employ to implement these features. Below is a brief summary of the thought process I put in before coming to a decision.

Aspect Alternative 1	Alternative 2
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How to store a set of Use an ArrayList and go through Store the commands in a Set and every element in the array list one convert it to a Stream to search correct commands by one to look for commands that and search through through the commands. it as user types: In matches the user input. order to provide **Pros**: Prevent duplicates, so that suggestions as a user **Pros**: Easy to implement duplicate commands will not be types, there needs to entered accidentally. be a way to store the **Pros**: When new commands are set of correct implemented, they can easily be Pros: More efficient. added into the ArrayList commands as strings in the **Pros**: Easier to search through the set Cons: Allows duplicates, if duplicate of commands when it is stored as system, and search through it to check if commands are added into the Stream. it contains some ArrayList, duplicate suggestions may parts of user input. be provided. I have decided to proceed with this The results will be option as preventing duplicates enables a more defensive style of provided to the user Cons: Searching through the as suggestions. ArrayList is inefficient as Stream is programming. It is also more efficient. not used. How to fill up user Map each command suggestion to Filter out the relevant text template input text field their respective templates in String from the command suggestion that is when a command form choosen. suggestion is chosen: **Pros**: Easy to implement. Pros: No duplicate logic is upon choosing a implemented as the templates are command Cons: Tedious to extracted directly from the choosen implement(requires many lines of command suggestion. suggestion, it template(the code). command Pros: Lesser code needs to be written suggestion excluding Cons: Duplicate logic will be in order to extract the template from blue-colored implemented, as the templates could the choosen command suggestion. be extracted from the command instructions and suggestion itself. grey-colored guides) **Pros**: Use of regular expression may will be used to be harder to implement. occupy the user input text field.