tp

Project Portfolio Page (PPP)

Overview

FlashBang is a CLI app designed to provide students with a smart way of studying for their modules. The app will manage a limited number of flashcards for a small number of modules, optimized for users who prefer a CLI.

Summary of Contributions

Code Contributed

RepSense Link

Enhancements Implemented

1. Command Classes:

- What: Developed various command classes to handle user input and execute corresponding actions.
- How: Implemented classes such as AddCommand , DeleteCommand , FlashBangCommand , etc.
- Why: These classes are essential for the app's functionality, ensuring that user commands are processed accurately and efficiently.

2. Command Class Testing:

- What: Created unit tests for command classes to ensure they work correctly.
- **How**: Used JUnit framework to write tests covering different scenarios and edge cases.
- Why: Ensures the reliability and correctness of command implementations, leading to a robust application.

3. Show FlashBang Percentage:

- What: Implemented a feature to show the percentage of correctly answered flashcards.
- How: Added methods to calculate and display the percentage based on user performance.
- Why: Provides users with immediate feedback on their study progress, enhancing the learning experience.

4. Show FlashBang Mistakes:

• What: Added functionality to display the mistakes made by users during flashcard sessions.

- How: Implemented methods to track incorrect answers and present them to the user.
- Why: Helps users identify areas that need improvement, fostering more effective studying.

Contributions to User Guide (UG)

UG

- Wrote feature sections: add , delete , flashbang
 - Add: Detailed instructions on how users can add new flashcards.
 - **Delete**: Explained the process for removing flashcards.
 - FlashBang: Provided a comprehensive guide on using the flashbang feature.

Contributions to Developer's Guide (DG)

DG

- Wrote 'Parser component' section:
 - Explained the role and functionality of the parser in interpreting user commands.
- Made Parser Partial Class Diagram:
 - Created a visual representation of the parser structure.
- Made Parser Delete Sequence Diagram:
 - Illustrated the sequence of operations for the delete command.

Contributions to Team-Based Tasks

1. Conducting Code Reviews and Providing Feedback:

- Reviewed pull requests to ensure code quality and adherence to project standards.
- Provided constructive feedback to team members, facilitating improvements and learning.

2. Maintaining the Issue Tracker:

- Managed the issue tracker by organizing and prioritizing tasks.
- Ensured that issues were addressed promptly and efficiently.

3. Updating User Docs:

- Documented the target user profile and other essential information for user documentation.
- Ensured that the documentation was clear, concise, and helpful for end-users.

Review/Mentoring Contributions:

Example 1 Example 2

Contributions Beyond the Project Team

Bugs reported in other team's products

DG Extract

Structure

Below is a partial class diagram showing the interactions of the Parser class.

Parser class diagram

The sequence diagram below illustrates the interactions taking parseCommand("delete --m cs2113 --i 1") as an example. Sample delete call sequence diagram

Example

How the Parser component works:

- 1. The Parser receives the command input.
- 2. It identifies the command type using parseCommandType.
- 3. Depending on the command type, it creates the corresponding command object (e.g., AddCommand).
- 4. The created command is executed, producing a CommandResult.
- 5. The CommandResult is then used by Ui to provide feedback to the user.