

INTRODUCING THE RESTAURANT REVIEW

- I built the Restaurant Review System because I wanted to create a review app that's simple, fun, and easy to use. Big apps like Yelp can feel too crowded or complicated, so I made something that focuses only on what users really need.

- **Simple and Clean**
- **I didn't want too many features. Just a clean app where users can rate restaurants, write reviews, and see what others think.**
- **Fun to Use**
- **I added things like star ratings, mood emojis, flame icons for popular foods, and fun usernames to make the app feel more lively and modern.**
- **Built with Java and Swing**

- **I created everything myself using Java and Java Swing.** This helped me learn how real desktop apps are built, step by step.
- **Inspired by Real Apps**
- **I looked at apps like Google Reviews and Yelp for ideas but I made my own version that works as a smaller, desktop-friendly app**

Classes and OOP Structure Overview

Understanding the Key Components of the System

- **Reviewer Class**

Extends User class to manage and store reviews submitted by users.

- **Review Class**

Contains essential details such as restaurant, rating, and user comments.

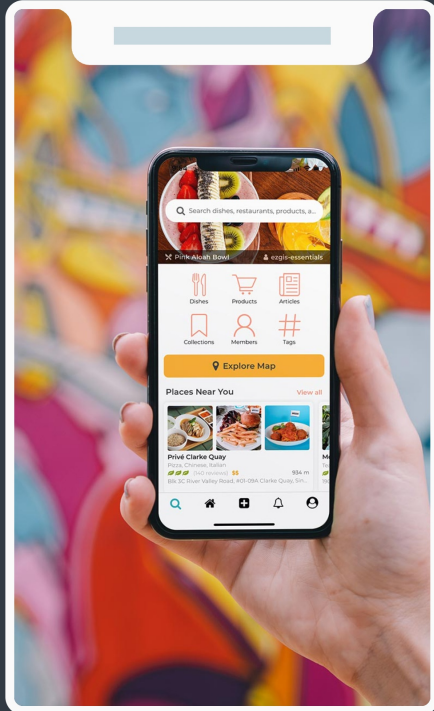
- **RestaurantReviewSystem Class**

Manages the user interface and overall program flow for the application.





Features of My Review System



01 Features of My Review System

This slide highlights the key features that make the review system user-friendly and engaging.

02 Restaurant cards with star ratings, names, and emojis

Each restaurant is presented with a card that includes its name, star rating, and fun emojis to enhance visual appeal.

03 Edit button opens a popup window to write reviews

Users can easily edit their reviews through a convenient popup interface.

04 Users can type their review and choose a star rating (1-5)

The system allows users to provide detailed feedback along with a star rating.

05 Emoji changes based on the rating selected

The emoji displayed will change according to the star rating chosen by the user, adding a fun element.

06 Menu item ratings using flame icons (top 5 items)

Highlighting the top 5 menu items with flame icons to indicate popularity.

07 Menu items also show prices

Users can see the prices of menu items directly on the restaurant cards.

08 Fake user reviews appear with colorful usernames

To create a lively atmosphere, user reviews are displayed with vibrant usernames.

09 Dark theme with a clean layout

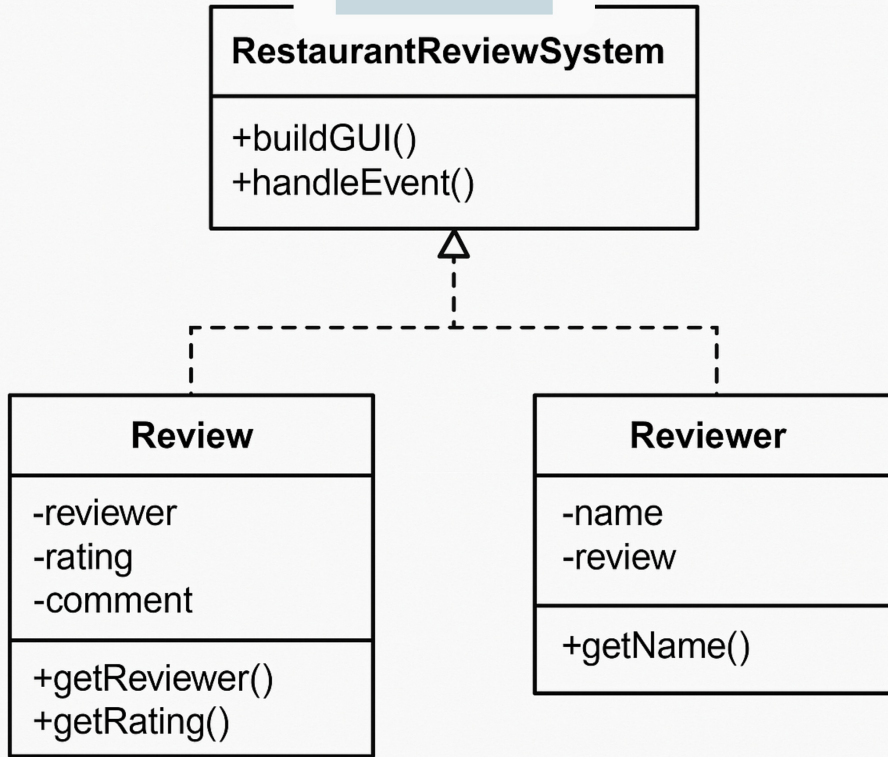
The application features a sleek dark theme that enhances readability and aesthetics.

10 Sort dropdown to organize restaurants by name or rating

Users can easily sort the restaurant list based on their preferences.

11 Entirely built using Java Swing (AWT + Swing components)

The application is developed using Java Swing, ensuring a robust and responsive user interface.



UML Class Diagram Overview

Understanding
Class Relationships
in UML

System Design and UML Classes

- **Understanding Class Relationships in UML:**

- RestaurantReviewSystem → Main class that builds the interface and manages all event
- Review → Stores each review: reviewer name, stars, and comment
- Reviewer → Stores current user info and links to their review
- Other Notes: Data is stored using HashMaps for each restaurant
- Only one editable review per user per restaurant
- Everything is designed using object oriented programming

What I Learned from This Project

- How to create full GUI apps in Java
- How to use Java Swing components (buttons, panels, text boxes)
- How to organize code using OOP (classes and objects)
- How to use HashMaps and ArrayLists to store and update data
- How to handle user actions with event listeners
- How to design a user-friendly interface with good layout and visuals
- How to make apps feel realistic and fun with emojis, color, and interactivity