



GROUP PROJECT

“Mess Management System”

Presented by group Web Wizard

Table Of Contents

- 1 About us
- 2 Contributors
- 3 Tech Stacks
- 4 Features
- 5 Progress

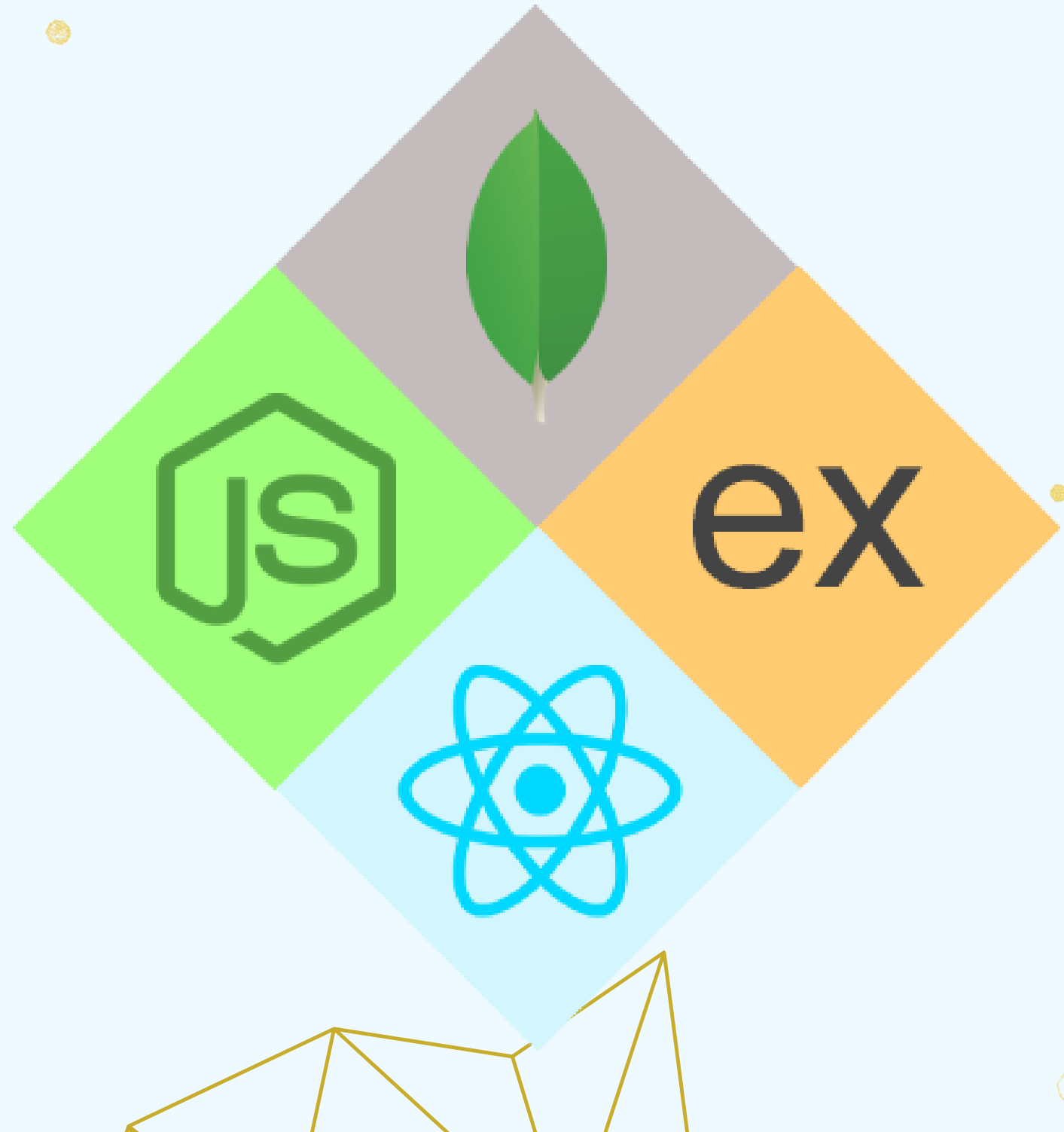
About Us

The Mess Management System is a web development project aimed at simplifying the process of managing meals and collecting feedback from users in a shared dining facility, such as a college mess. This system allows users to submit complaints about the quality of food, upvote or downvote the complaints and food items, and provide valuable insights to improve the overall dining experience.

Meet The Group

1. Thaman Bharti 20215153 8103621241 thaman.20215153@mnnit.ac.in Thamanbharti
2. Vinay Kumar 20215029 7667033604 vinay.20215029@mnnit.ac.in vinay18_
3. Abhishek Kr. Singh 20215006 8957372499 abhishek.20215006@mnnit.ac.in abhish18

Tech Stacks



Features

User Complaints: Users can easily submit complaints regarding the quality, taste, or any other issues related to the food.

Upvote/Downvote: Users have the option to upvote or downvote food items based on their preferences, helping management identify popular and unpopular dishes.

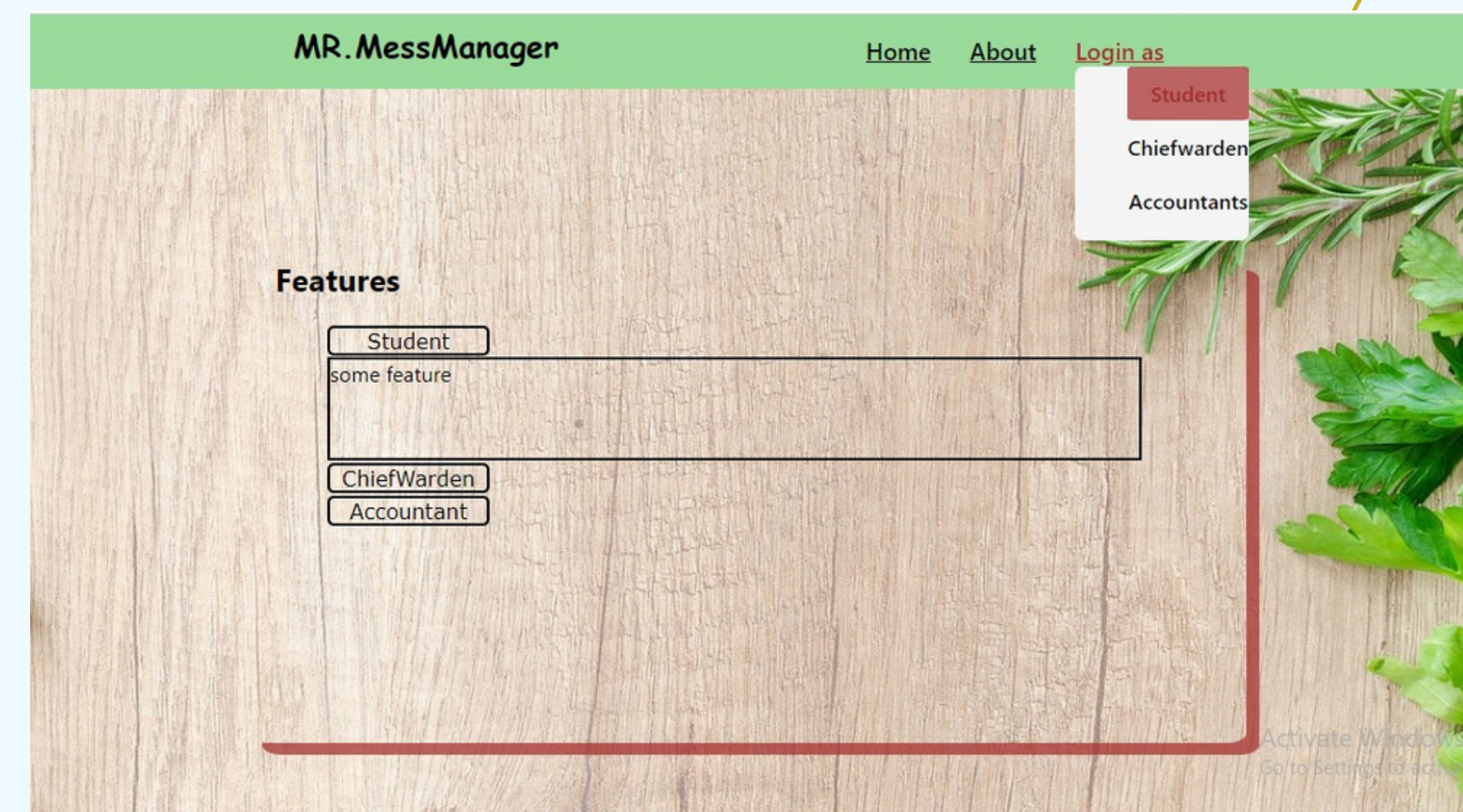
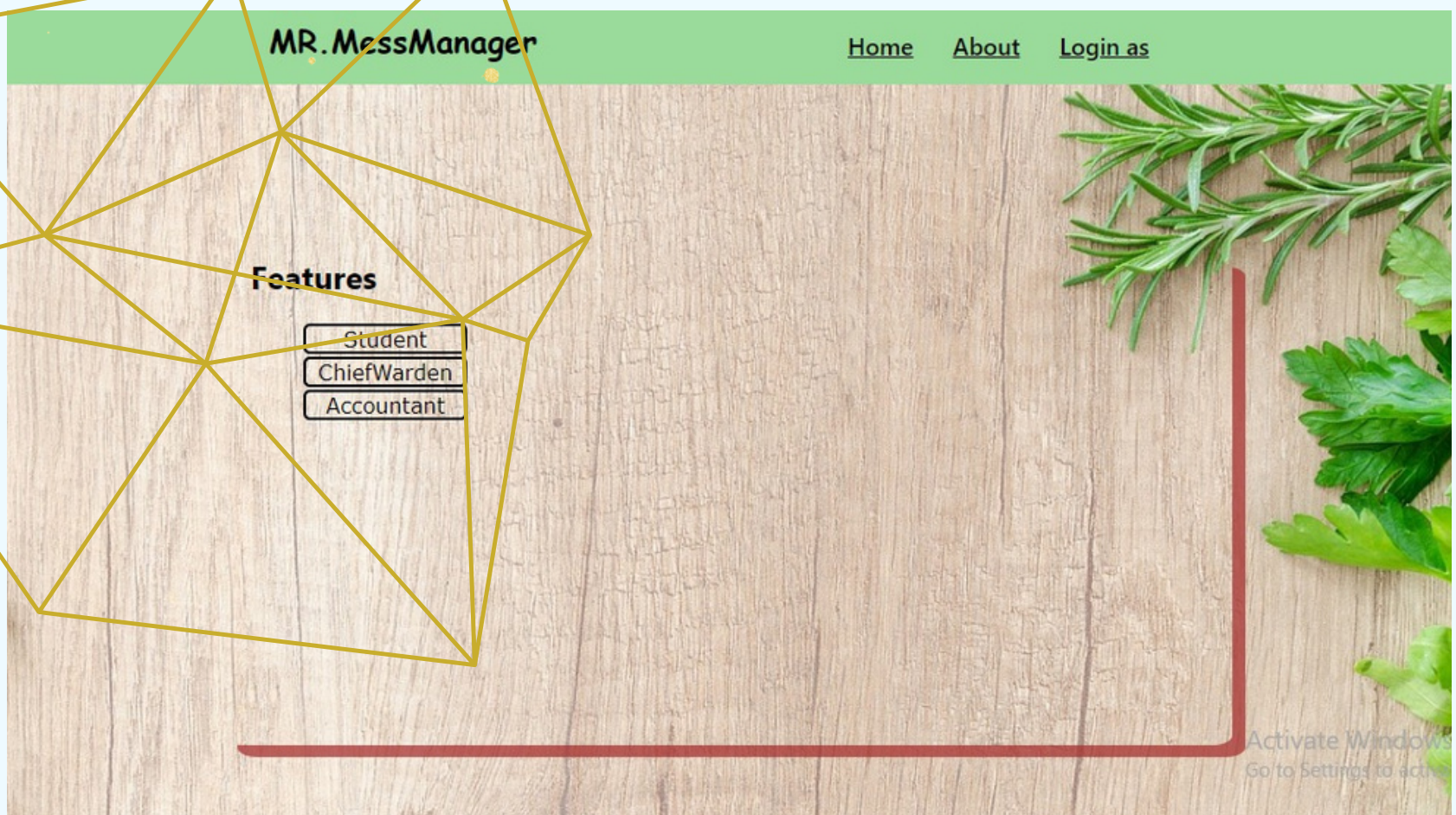
Data Analytics: The system collects data on complaints and food ratings, allowing for data analysis and decision-making to enhance food quality.

Administrator Dashboard: Administrators can manage user complaints, view statistics, and make necessary improvements based on the feedback.

Authentication and Authorization: Secure user authentication and role-based authorization ensure data privacy and control over system access.

Responsiveness: The system is responsive and works well on both desktop and mobile devices for a convenient user experience.

Progress





THANK YOU