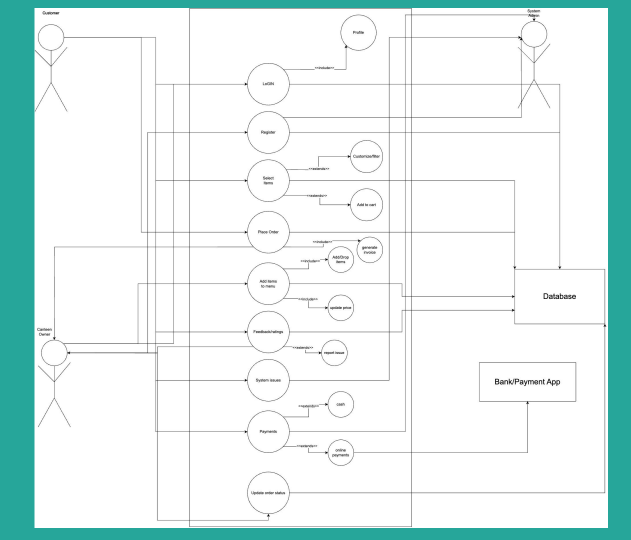
# Automated Canteen System

By Group 29

# Contents

- Use Case Diagram
- Use Case Documentation
- Concept map
- Activity Diagram
- Sequence Diagram
- Class Diagram
- User Stories
- Contribution

# Use Case Diagram



# Use Case Documentation

## Use Case ID: UC001

Scope: Website Registration

Primary Actor: New User

## Stakeholders and Interests:

- New User: Wants to register on the website to access its features.
- System: Manages user registration and account creation.

## Preconditions:

- The user is on the website's registration page.
- The website is accessible and operational.

## Postconditions:

- Upon successful registration, the user is redirected to the sign-in page.
- If registration fails, appropriate error messages are displayed to the user.

## Main Success Scenario:

- 1. The user enters registration information:
- Email address
- Password
- Confirm Password
- 2. The system validates the user's input:
- Ensures that the email address is in the correct format.
- Checks if the email address is not already associated with an existing account.
- Verifies that the password length is at least 6 characters.
- Ensures that the password contains both alphanumeric characters and symbols.
- 3. If any validation fails, the system displays an error message and returns to step 1.
- If all validation passes, the system creates a new user account using the provided email and password.
- 5. The system redirects the user to the sign-in page.

## Extensions (Failure Scenarios):

- 1. Incorrect Email Format:
- The system detects that the email format is incorrect.
- The system displays an error message indicating the incorrect email format.
- Return to step 1 of the Main Success Scenario.
- 2. Existing Account Detected:
- The system identifies that the provided email is already associated with an existing account.

- The system displays an error message indicating that an account with that email already
- Return to step 1 of the Main Success Scenario.
- 3. Password Length not Satisfied:
- The system finds that the provided password is less than 6 characters.
- The system displays an error message indicating that the password length is insufficient.
- Return to step 1 of the Main Success Scenario.
- 4. Password not Alphanumeric or Symbol:
- The system determines that the password does not meet the required conditions (e.g., lacks alphanumeric characters or symbols).
- The system displays an error message specifying the password requirements.
- Return to step 1 of the Main Success Scenario.
- 5. Server Error (Technical Issue):
- A technical issue occurs on the server-side.
- The system displays an error message indicating a server error.
- The user is prompted to try the registration process again later.

## Special Requirements:

- The system must securely store user registration information, including the password (encrypted).

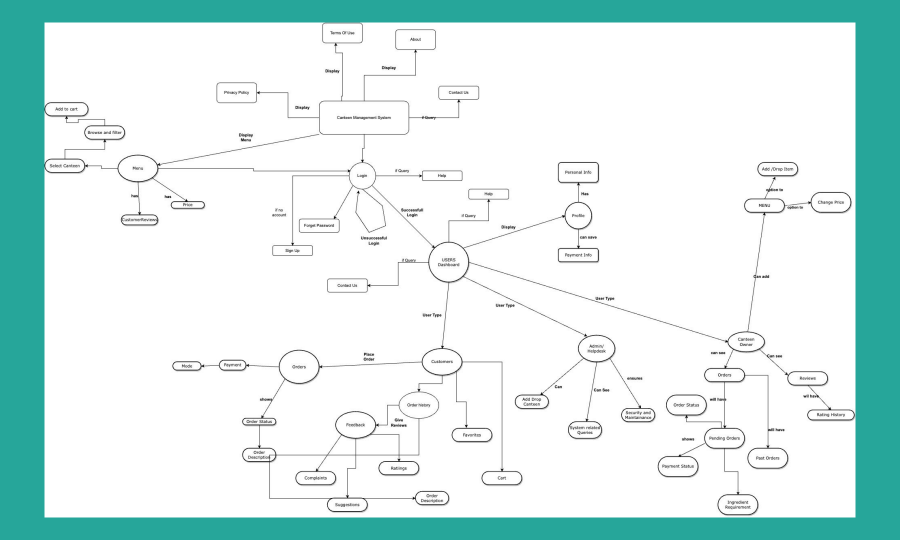
## Assumptions:

- The user has access to a web browser and an internet connection.
- The website's registration page is accessible and functional.
- The user provides accurate and valid information during registration.

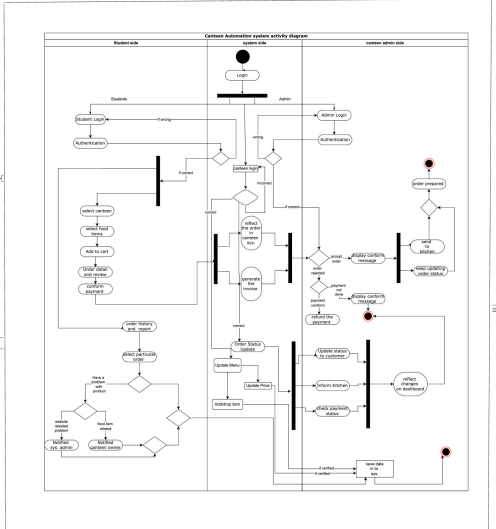
### Notes:

- The use case includes error handling for common registration failures to provide a user-friendly experience.
- The system should implement appropriate security measures to protect user data.

# Concept Map

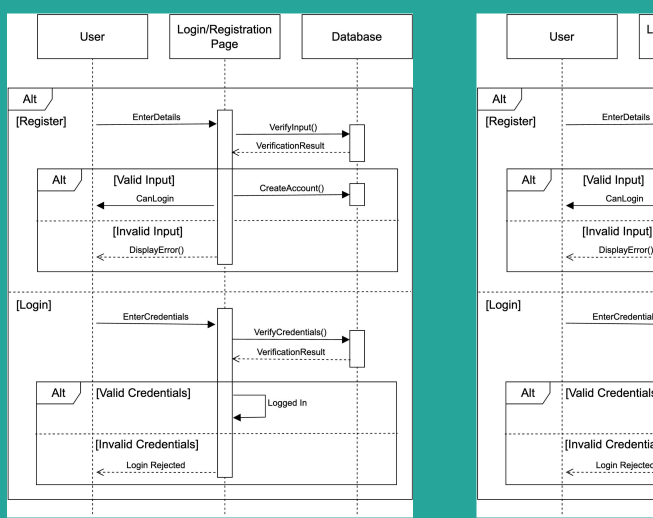


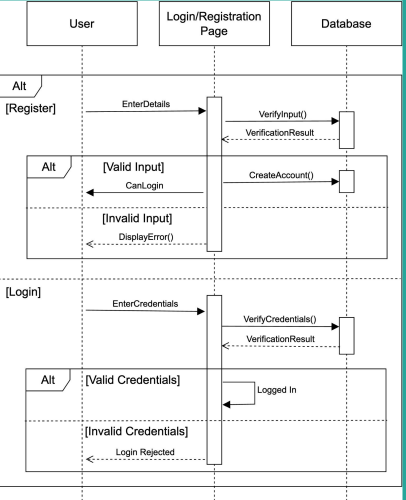
# Activity Diagram



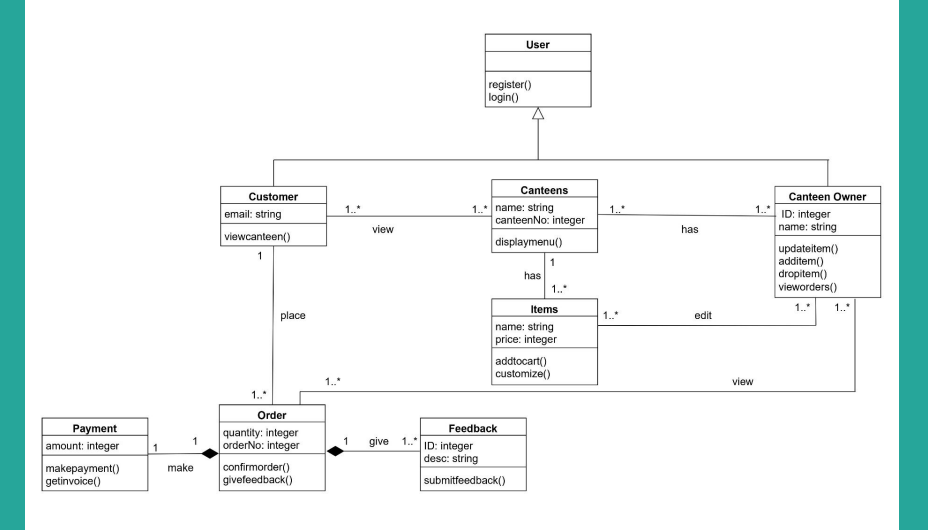
Browse Previous Orders

# Sequence Diagram





# Class Diagram



# User Stories



# Lab: 3 :: User Stories

Course: IT314

Lab Group: 29

Date: 24/09/2023

1)

## Front view:

As a new user, I should be able to registered for myself, so that I can sign in and access the website.

## Back view:

- ->Upon successful registration user will be redirected to the sign in page.
- ->Failures:
  - ->incorrect email format
  - ->already existing account
  - ->password length (i.e. <6)
  - ->password condition not satisfied (i.e. alphanumeric, symbol is required)

->server error

2)

Front view:

As a registered user, I should be able to login so that I can browse through the menu.

Back view:

- ->Upon logging in, the user should be able to access the menu, along with the price from the website's main navigation or designated menu section.
- ->Failures in case of not able to log in :
  - ->Incorrect email
  - ->Incorrect password
  - ->Server error
- ->Failures in case of server is down for displaying the menu after log in.

3)

Front view:

As a logged in user, I should be able to customize any items, so that it can best fit my taste.

Back view:

- ->User can only customize the item which is customizable.
- ->User can only customize if Canteen owner approves.
- ->Prices will be changed accordingly to the customization.

# Contributions

- 1. Krishna.C:202101459
- Designed web pages in Figma.
- Created all images for the website.
- Developed social media assets.
- Designed the project logo.
- Set up a Slack channel for team communication.
- Contributed to the class diagram and activity diagram.

# 2. Dweej.P:202101432

- Worked on backend development, including model creation.
- Created a database using SQLite.
- Developed the Django backend.
- Created a Django application.
- Assisted in concept mapping.
- Contributed to user stories and sequence diagrams.

# 3. Dhruvil.T:202101462

- Contributed to use-case documentation.
- Contributed to the class diagram
- Contributed to user stories.
- Participated in activity diagram creation.
- Assisted in concept mapping.
- Contributed to the design and theme of the project website.

- 4. Vraj.P:202101060
- Handling frontend code.
- Contributed to the class diagram.
- Contributed to the activity diagram.
- Helped create pages in Figma.

# 5. Mihir.G:202101473

- Handling frontend code.
- Contributed to sequence diagrams.
- Contributed to user stories.
- Finalized the code architecture in the frontend.
- Explored and integrated external libraries.
- Worked on the theme for the frontend.

# 6. Yash.K:202101418

- Contributed to the backend using Django.
- Created backend models.
- Implemented login functionality.
- Contributed to the activity diagram.
- Contributed to the class diagram.

# 7. Umang.T:202101471

- Contributed to the design of the website.
- Worked on wire diagrams for individual pages.
- Contributed to the initial Figma design and core theme of the website.

# 8. Jay.D:202101521

- Contributed to backend Django modeling.
- Made updates to models.py.
- Contributed to user stories, activity diagrams, and concept mapping.

# 9. Shrut.K:202101479

- Finalized the website theme.
- Designed all webpages in Figma.
- Contributed to React development.
- Participated in group labs and diagram creation.

# 10. Shrey.K:202101493

- Worked on sequence diagrams.
- Contributed to user case stories and concept mapping.
- Worked on the design of the login page.
- Contributed to the design of the homepage and core website theme.

# 11. Vandan.B:202101404

- Contributed to backend model creation.
- Developed the database.
- Played a significant role in creating sequence diagrams.

# 12. Kalhar.P:202101009

- Contributed to making sequence diagrams.
- Worked on user case stories and concept mapping.

# Thank You