**Restaurant Order Management System.**

**Use cases: -**

System: Restaurant order management.

**Name: Login**

Goal: Logging to waiter ordering page.

Actor: waiter.

Pre-condition: waiter should do registration and have valid username and password.

Post-condition: After successful login need to navigate ordering table page.

Scenario:

* A waiter logging in with valid username and password redirect to the waiter ordering page.
* A user didn’t fill either or miss the username and password both will indicate the required alert message on the top of the field.
* If waiter didn’t have account should redirect to registration page by clicking registration button.
* A waiter who forgot password will be redirected to reset password page by clicking reset password button.

**Name:** Registration

Goal: Collecting waiter details and storing in data base.

Actor: waiter.

Pre-condition: waiter should enter valid email and password details.

Post-condition: After successful registration need to navigate login page.

Scenario:

* Waiter needs to enter valid details username, email and password after registration should redirect to login page.
* If waiter didn’t fill the any of the field or submitting empty page should display alert message.
* Validating password and email by applying validation for fields if not satisfied condition display alert message.
* Checking with user is already excited or not if already excite display alert message.
* Also display some security equations to recover reset password.

**Name:** Reset password.

Goal: Creating new password.

Actor: waiter.

Pre-condition: Waiter should register and have account.

Post-condition: After resetting password he can re logging to his account.

Scenario:

* Waiter should register and have account in database.
* Should enter proper security answer and username to reset password.
* Should satisfies the password validation.