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| **S.No.** | **EPIC** | **User Story** | **Acceptance Criteria** |
| 1. | Admin login to system so that he can perform admin actions on the restaurants. | 1. Admin can access the login form and provide credentials. 2. Admin accesses dashboard so that he can manage restaurants. | * 1. Admin should be able to access Login Forms   2. Admin should be able to provide email and password.   3. On successive 3 login failures, account should be locked.   4. On the failure login show the error message.   5. Admin should be able to login with google account.  1. Admin can be able to view list of restaurants. 2. Prevision to access the details of restaurants. 3. Link should be available to delete the restaurant. 4. Admin should be able to add a new restaurant and assign it to its owner. |
| 2. | Admin login to system so that he can perform admin actions on user | 1. Admin can access dashboard so that he can manage users. 2. Button/Menu item be available to add new restaurants so that he can add new restaurants. 3. Admin adds new user to the system so that new user | * 1. Admin should be able to view users list   2. Link should be provided to deactivate the user.  1. Admin should be able to navigate AddUser form. 2. Admin should be able to enter user details. 3. System should check for duplicate emails. |
| 3. | Restaurant owner should be able to add menu items to his restaurants. | 1. A restaurant owner should be able to select a restaurant from the list of restaurants he owns. 2. The owner adds or removes dishes from his restaurant. 3. The owner should be able to set information for a dish. | 1. The owner should be able to view the list of restaurants he owns. 2. Can filter the restaurants based on location and name. 3. Should be able to select a particular restaurant to access its menu. 4. The owner should be able to access the menu details. 5. He should be able to add or delete a menu from his restaurant. 6. Able to check duplicate menu items. 7. Owner should be able to set quantity for a dish which must initially be more than 0. 8. Able to set a price for a dish and provide description. 9. Able to upload a image of the dish which must be less than 1 MB. |
| 4. | User should be able to place order fir given items for a given restaurant | 1. User selects a restaurant to view the menu. 2. User orders items so that he can view the order in order list. | 1. View available items in the restaurant. 2. Able to filter the dishes based on preference. 3. Able to select a menu item and view quantity. 4. User should be able to select items from the list. 5. User should provide the quantity for each item. 6. Order quantity must be less than available quantity and more than 0. 7. View the confirmation. 8. Place order |
| 5. | User can search for the restaurant based on the location. | 1. A filter should be provided to filter restaurants based on location. 2. List of restaurants for the entered location. | 1. Customer enters a location or allows location permission. 2. All restaurants nearby get shortlisted. 3. Customers can browse the menu of the filtered restaurants. |
| 6. | User should filter the items based on their food preference. | 1. A filter for food preference. 2. List of restaurants containing the preferred food. | 1. Customer can choose a food preference. 2. Based on selected preference restaurants should list out. 3. Customer can choose items from the listed restaurants and place order. |
| 7. | Upon delivery the status of the order must be set to delivered | 1. A order status window which tells the status of the order. 2. Order status changes to delivered after successful delivery of food. | 1. After placing order, customer should be able to track its order status. 2. At first status should be order placed. 3. Later preparing, out for delivery, etc. 4. On successful delivery of the order the status should be delivered. |

Start

Retry count>3

Check Cred

Check for user

Login cred: email & password

Stop

Deactivate account



False

Incorrect

Correct True

Display Customer Dashboard

Display Owner Dashboard

Display Admin Dashboard