**Food Delivery Aggregate App**

**Product Catalogue -User Stories**

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| **S.No** | **EPIC** | **User Story** | **Acceptance Criteria** |
| 1 | Admin Login to system  So that he can perform Admin Actions on Restaurants | 1. Admin is able to access the login form and provide CREDS. 2. Admin access Dashboard so that he can manage Restaurants | * 1. Admin should be able to access login form   2. Admin should be able to provide email and password   3. On successive 3 login failures, account should be locked   4. On failed log in, 5 hour the error message:””  1. Admin can be able to view restaurants 2. Provisions to access details of restaurants 3. Link should be available to delete the restaurants 4. If any open orders are for the restaurants, admin can manage the orders |
| 2 | Admin Login to system so that he can perform Admin Actions to users | 1. Admin can access dashboard so that he can manage users 2. Button/menu item should be available to add new restaurant so that he can add new restaurant 3. Admin adds new user to the system so that new user is created | 1. Admin should be able to view User List 2. Link should be provided to deactivate the users 3. Admin should be able to navigate to Add User form 4. Admin should be able to enter user details 5. System should check for duplicate emails. |
| 3 | User Login to the system, so he can perform user actions | 1. User able to access the login form and provide CREDS 2. User access to user dashboard select and place orders | 1. User should be able to access the login form 2. User should be able to provide email and password 3. On successive 3 login failures, account should be locked 4. User can be able to view restaurants 5. User can be able to view the menu items of selected restaurants 6. User can be able to filter the menu items according to preferences 7. User can be able to place the order for the selected items. |
| 4 | Restaurant Owner Login to the system, so he can perform Owner actions | 1. Restaurant Owner able to access the login form and provide CREDS 2. Restaurant Owner should be able to access dashboard, so that he can manage owned restaurants 3. Restaurant owner can add, edit and delete menu items 4. Restaurant Owner can be able to receive and manage orders | 1. Restaurant Owner should be able to access the login form 2. Restaurant Owner should be able to provide email and passwords 3. On successive 3 login fails, account should be locked 4. Owner should be able to view his owned restaurants 5. Owner should be able to view and manage menu lists of his owned restaurants 6. Owner should be able to add and edit restaurants, so users and admin can be able to view the items in restaurant 7. Owner should be able to update menu items 8. Owner able to view the orders from the users 9. Owner able to manage orders and order status should be updated in system |
| 5 | Users can search for the restaurant based on the location | 1. User should be able to view restaurants based on the location | 1. User can be able to access search option 2. Restaurants should include location details in the list 3. Based on the search, the restaurants should be filtered 4. If there is no restaurants in the given location, then the list should show the message = ”there are no restaurants on this location.” |
| 6 | User should filter the items based on his food preferences | 1. User should be able to access filter option | 1. Filter option should include food preferences 2. Preferences like Veg or Non-veg, Starters or main course or deserts. 3. After performing filter, the menu items should be updated according to preferences 4. User can be able to perform multiple filters. |
| 7 | Users should be able to place order for given items for a given restaurant | 1. User should be able to select the items to cart 2. User can be able to review cart 3. User can confirm order 4. Select Payment Options | 1. User can be able to select the items and keep them in cart 2. Cart should contain selected items 3. User can be able review cart before placing order 4. User can be able to update cart at anytime 5. User can be able to place order after reviewing 6. User should review for location and contact information before placing order 7. User can be able to select payment option 8. If the selected payment method is Cash on Delivery, then the order should be placed directly 9. If the selected payment method is not Cash on Delivery, then the order should not be placed until the payment is completed by other methods. |
| 8 | Upon delivery, the status of the order must be set to delivered | 1. Order status should be updated based on delivery person actions | 1. After placing order the delivery person should update the delivery status by confirming the delivery update 2. User, admin and owner should be updated by the delivery status by acknowledgement. |

**Flow Chart for Restaurant**

If failed attempts < 3

If failed attempts >= 3

Fails

Success

Count Failed Attempts

Manage orders

Manage Owned Restaurants

Manage Menu Items

View Owned Restaurants List

Lock the Account

Owner Dashboard

Login

Start

Credentials