**FOOD DELIVARY AGGREGRATE APP**

**User Stories**

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| **S.No** | **EPIC** | **User Story** | **Acceptance Criteria** |
| 1st Que | **Admin Login to system so that he can perform Admin Actions on Restaurants** | 1.Admin is able to acess the login form and provide CREDS  2.admin accesses Dashboard so that he can manage Restaurants. | 1.1 Admin should able to access login form.  1.2 Admin should able to provide emial and password  1.3 on successive 3 login failures account should be locked.  1.4 On failed log in,show the error message:” ”  1.5 Admin should able to login with google account  2.1 Admin can be able to view list of restaurants.  2.2 provision to access the details of restaurants.  2.3 Link should be available to delete the restaurants.  2.4 If any open Orders are there for the restaurants,admin can not delete the restaurants. |
| **2nd Que** | **Admin Login to System so that he can perform Admin Actions on Users** | 1.Admin can access dashboard so that he can manage users.  2.Buttons/Menu item should 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 | 1.1Admin should able to view the Users List  1.2 Link should provide to deactivate the user.  2.1 Admin should be able to navigate to AddUser form.  3.1 Admin should able tp enter user details.  3.2 system should check for duplicate emails. |
| 3rd Question | **Restaurant must manage and display its own unique menu in the system** | 1.Restaurant owner must create a custom menu for their restaurant so that customers can see only dishes offered by that specific restaurant.  2.As a restaurant owner they want to update their restaurant’s menu so that changes like prices updates or new items are reflected for customers. | * 1. The System allows the restaurant owner to add a new menu.   2. The restaurant owner can input dish names,descriptions,prices and categories.   3. Each menu is linked only to its respective restaurant.   2.1 The system allows editing existing menu items (name,description,price,category).  2.2 The system allows adding and deleting menu items.  2.3 Changes to the menu are immediatelyvisible to customers. |
| 4th Question | **As a restaurant Owner ,I want to add food items to my restaurants menu so that cutomer can order them** | list his own rsetaurant so that he can manage his restaurants.  2.Restaurant owner adds a new menu items so that user can select same while ordering. | 1.1 Owner can able to view his own restaurant.  1.2 Able to filter the restaurants based on restaurantName.  1.3 should able to select restaurant to add menu items.  2.1 Owner should able to enter menu details.  2.2 the initial quantity must be more than 0.  2.3 Check for duplicate menu item names.  2.4 owner is able to upload dish images if he wants ;otherwise,default image should be displayed.  2.5 The uploaded image size must be less than 1MB. |
| 5th Question | **Users should be able to search for restaurants based on their location.** | 1.User want to enter their location so that they can find restaurants near them.  2.As a user,they want to use filter like cuisine or rating along with location search to find specific types of restaurants. | 1.1 The system provides location as input (manual entry or automatic detection).  1.2 After entering a location,the user sees a list of nearby restaurants.  2.1 Filters are available (example:cuisine type,ratings,price range) after a location is entered.  2.2 The results update based on selected filter.  2.3 Only restaurants matching both location and filters criteria are displayed. |
| **6th Ques** | **User should be able to filetr menu items based on their food preference and specific dishes.** | 1.As a user,they want to filter menu items based on food preferences (Veg,Non-Veg)so that they can quickly find suitable dishes.  2.Whenever User wants to combime multiple filters like (Italian & vegan) so that they can refine their search even further. | 1.1 The system displays filter options like Veg,vegan or Non-Veg.  1.2 When a preference is selected that dishes only will be displayed.  1.3 User can clear the filter to see the whole menu items.  2.1 Users can select multiple filters at once.  2.2 Menu updates to show dishes matching all selected criteria  2.3 Users can modify reset their filters at any no of times. |
| **7th Ques** | **User should able to place order for given items for a given restaurant.** | 1. User selects a restaurant so that view menu.  2.User order items so that he can view the order on order list. | 1.1 View available items in restaurants.  1.2 Able to filter the dishes based on preferences.  1.3 Available to select a menu items and add Quantity  2.1 User should able to select items from list.  2.2 User should provide that Quantity for each item.  2.3 Order Quantity less than Available Quantity or more than 1.  2.3 View the Confirmation  2.4 Place the order. |
| **8th Ques** | **The system must update the order status as “Delivered” upon successful delivery of the order.** | 1.As a delivery agent,they want to mark an order as delivered so that the system updates the order status accurately.  2.System it must not allow an order to be marked os “Delivered” before reaching the delivery phase to ensure accuracy. | 1.1 Delivery agent can access an option to mark the order as “Delivered”  1.2 Upon confirmation,order status changes to Delivered immediately.  2.1 mark as delivered option becomes available only when the delivery agent reaches the customer’s location .  2.2 Orders in preparing stage or in Transit cannot be marked as Delivered. |