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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 can 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, it should show the Error Message” ---”   5. Admin should be 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 restaurant.  2.3) Link should be available to delete the restaurant.  2.4) If any open orders are there for the restaurant, the admin should not be able to delete the restaurant. |
| 2 | **Admin login to system so that he can perform admin actions on users** | 1. Admin can access the 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 he can add new user | * 1. Admin should be able to view the User List   2. Link should provide to deactivate the user   2.1) Admin should be able to  navigate to add user  form  3.1) Admin should be able to  enter the user details  3.2) System should check  for duplicate emails. |
| 3 | **Restaurant Owner login to the system so that he can add or manage the menu** |  | * 1. The owner should be able to view the menu items.   2. Link should be provided to navigate for the restaurant menu.   2.1) Owner should be able to  navigate to add menu  form  2.2) When Owner navigates   to Restaurant menu  page, he should see an  option to add a new  menu item with specific  fields like name, price,  category.  2.3) On leaving any required  Field, it should show the  error msg.  2.4) After Adding the Menu  Owner should be able to  view the added menu is  visible or not.  3.1) Owner should be able to  navigate to edit/delete  menu form  3.2) When owner navigates  to Restaurant menu  page, he should see an  option to edit/delete a  menu item with specific  fields like name, price,  category.  4.1) Owner should be able to  navigate to view menu  form. |
| 4 | **Restaurant owner adds menu items to his restaurants so that users can select the menu for orders** | 1. The restaurant owner lists his own restaurant menu, so that he can manage restaurants. 2. Restaurants owner adds a new menu item so that user can select the same while ordering | * 1. Owner can be able to view his own restaurants.   2. Filter the restaurant based on the restaurant name   3. Should be able to select restaurant add menu items   2.1) Owner should be able to  enter Menu details.  2.2) The initial quantity must  be more than 0.  2.3) Check for duplicate  menu items name  2.4) Owner can upload  Dish image if he wants  Otherwise default image  should be displayed’  2.5) The uploaded image  must be less than 1 MB. |
| 5 | **Users can search for the restaurant based on the location** | 1. Users can search for the   restaurants based on their current or selected Location | 1.1) System can allow  the user to enter/select  the location.  1.2) System should show a  list of restaurants  Nearby or enter location  by the users.   * 1. Users should be able to filter or search the restaurants by distance, ratings and category. |
| 6 | **Users should be able to filter the menu items based on their food preferences/dish** | 1. Users can filter the menu based on their preferences like cuisine, veg, non-veg, p rice range etc.., | * 1. Users should be able to filter multiple items.   2. Filtered results can reflect immediately without page rendered.   3. System should retain applied filters till session is active. |
| 7 | **Users should be able to place an order for given items for a given restaurant.** | 1. User Selects Restaurants so that view menu. 2. User order the 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 user preferences.   3. Able to select a menu item and views the Qty.   4. Users should be able to select the items from the list.   5. Users should be provided with the Qty for each item.   6. Order Qty must be less than available Qty and more than 0.   7. User should view the confirmation of the menu what he selected.   8. After viewing the menu list, the user should be able to place the order. |
| 8 | **Upon Delivery, the status of the order must be set to ‘Delivered’.** | 1. Upon successful delivery the order status must be updated. | * 1. Delivery agent or System should be able to update the order status after Delivered to the users.   2. Users should be notified via food delivery app, mobile number or email once order is delivered.   3. Order history should reflect the updated status correctly. |

**Deactivate Account**

Display User Dashboard

Display Owner Dashboard

Display Admin Dashboard

**Stop**

**Check for User**

**Start**

**Check Cred**

**Login Creds: Email & Password**

**Retry count > 3**