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|  | EPIC | USER STORY | ACCEPTANCE CRITERIA |
| 1 | Admin login to the 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 | 1.1 Admin should able to access login form  1.2 Admin should be able to provide email and password  1.3 On successive 3 login failures, account should be locked  1.4 On the failed log in ,Show the error message: “ “  1.5Admin should able to login with google account.  2.1 Admin should be able to view List of Restaurants  2.2 Provision to access the details of the restaurants  2.3 Link should be available to delete the restaurant  2.4 If any open orders are there to the restaurant the admin cannot delete the restaurant |
| 2 | 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. Button/Menu Items 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. | 1.1 Admin should be able to view User List.  1.2 Link should provide to deactivate the user.  2.1 Admin should able to navigate to the AddUser form.  3.1 Admin should able to enter user details.  3.1 System should check for duplicate emails. |
| 4 | Restaurant owner should be able to add menu items to his restaurants | 1.Restaurant owner should be able to login in to the owner page(CRED operation)  2.Perform CRED operations on the restaurant item list  3. Access to the customer feedback and request | 1.1Have the owner login credentials  1.2 Should have valid owner email and password.  1.3 should be able to access multiple restaurant in different location.  1.1 Owner should update ,add, remove items from menu.  1.2 Owner should increase and decrease the available quantity from the menu  1.3 Owner should update the coupons and discounted menu items  1.4 Restaurant owners should open and close restaurant accordingly.  1.5 add menu based on the filter option  1.6 able to add original images of the dish  1.7 should be able to update items that are not available.  1.8 should have access to the feedback given by the customer  1.9 should have access special cooking preparation or request by the customers |
| 5 | User can search for the restaurant based on the location | 1.User should be able to access the login form | 1.1User should necessarily given his location  1.2 User should set Perimeter of his delivery range  1.3 List of restaurants within the location and delivery perimeter should be displayed |
| 6 | User should filter the items based on his food preference /dish | 1.User should have access to a drop down menu bar for filter | 1.1 User should have multiple filter from choose from  1.2 Should not be case sensitive  1.3 search bar for user to have customized preference  1.4 If filter not found “no results found should come |
| 7 | User should able to place order for a given items for a given restaurant | 1.Place an order for selected items from a restaurants  2.Upon order status delivered once the food is delivered to the customer | 1.1 User can add one or more items from a restaurants  1.2 Should specify quantity and review the cart before placing the order  1.3 Should make the items in the cart belong to a single restaurant.  1.4 Should choose a payment option and redirect to payment page if required  1.5 Upon successful completion of order placement the status should move to “order tracking”  1.6 user should receive a message for order confirmation.  2.1 order status->order preparing->out for delivery->order delivered  2.2 asking the customer to rate the food delivered and add feedback to the restaurant.  2.3 the delivery partner should confirm the order status  2.4 the user can tip the delivery partner if they want and rate them is possible. |
| 8 | Upon delivery , the status of the order must be set to “delivered”. | 1.Upon order status delivered once the food is delivered to the customer | 1.1 order status->order preparing->out for delivery->order delivered  1.2 asking the customer to rate the food delivered and add feedback to the restaurant.  1.3 the delivery partner should confirm the order status  1.4 the user can tip the delivery partner if they want and rate them is possible. |