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| **S.No** | **EPIC** | **User Story** | **Acceptance Criteria** |
| 1. | Admin login to the system so that he can perform admin action on restaurants | 1. Admin is able to access the login form and provide CREDS 2. Admin accesses 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 3 successive logins failures , account should be locked 4. On failed log in , show the error message:\*\* 5. Admin should be able to login with google account 6. Admin can view the list of restaurants 7. Provision to access the details of restaurant 8. Link should be available to delete the restaurant 9. If any open orders are there for the restaurant , admin can not delete the restaurant |
| 2 | Admin login to system so that he can perform admin action on 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   1. 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 the add user form 2. Admin should be able to enter user details 3. System should check for duplicate emails. |
| 3. | Each restaurant will have its own menu | 1. Adding a new menu with all the details related to the menu | * 1. The restaurant owner should be able to add all the menu details like dish name, veg or non veg, ingredients, price etc   2. All the mandatory fields must be validated. |
| 4 | Restaurant owner should be able to add menu items to his restaurant | 1. Restaurant owner lists his own restaurant so that he can manage restaurants 2. Restaurant 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 restaurants based on name   3. Should be able to select restaurants to add menu items   4. Owner should be able to enter menu details   5. The initial quantity must be more than 0   6. Check for duplicate menu items   7. An owner able to upload dish image if he wants, otherwise default image should be displayed.   8. The uploaded image must be less than 1 MB |
| 5 | Users can search for the restaurant based on the location | User now searches for all the restaurants available in his desired location | * 1. Users should be able to type in the search bar   2. The results displayed should filter the restaurants based on the input location provided by the user |
| 6 | User should filter the items based on his food/ dish preferences | User now searches all items of the restaurants to match his food preferences | * 1. User should be able to select his food preferences from options like veg, non-veg, or jain   2. The option should filter the dishes |
| 7. | Users should be able to place order for given items for a given restaurant | User choosing a restaurant to place his order  Order confirmation and payment details for users | 1. User filters restaurants based on factors like location, rating, price and offers. 2. After filtering restaurants, he filters the menu items of the filtered restaurants based on his food choices. 3. View price of a dish near to its image 4. Able to select quantity of the desired dish 5. All the selected items, along with their quantities and cumulative prices should be displayed 6. Coupon and discount code box must be created to avail discounts 7. Check for discount code validity 8. Select payment options 9. Redirect to payment page. 10. Confirm paid status after completing payment. |
| 8. | Upon delivery, the status of the order must be set to delivered | Delivery Person confirms delivery status | 1. After delivering to the customer, the delivery partner should update in the application 2. After updating, user, admin, and restaurant should be able to see the delivery status of the order as ‘DELIVERED’ |