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| s.no | **Epic** | **UserStory** | **Acceptance Criteria** |
| 1 | **Admin Login to system so that He can perform Admin Actions restaurant** | 1.Admin can access the login form and provide CREDS  2.Admin accesses that dashboard so that he can manage the restaurant. | 1.1 Admin can access the login form  1.2 Admin should be able to provide email and password  1.3 On successfully  3 login failures account should be blocked  1.4 On failed login show the error message  1.5 Admin should be able to  2.1 Admin could be able to view list of restaurants  2.2 prevision to access the details of restaurants  2.3 link should be available to delete  The restaurant  2.4 if any open orders are there for the restaurant, admin cannot delete the restaurant |
| 2 | **Admin should login to system that can perform admin actions on user** | 1. Admin can access dashboard that he can manage users 2. Button/Menu items should be available to add new restaurants so that he can add new restaurants 3. Admin adds new user to system so that the new user | 1.1 Admin should be able to view the   * 1. Link should be provided to Deactivate the user   2.1 Admin should navigate to Add User Form   * 1. Admin should be able to enter the user details   2. System should check for duplicates emails |
| 3 | **Restaurants manage and display its own unique menu in the system** | 1.Restaturnat owner must create a custom menu for their restaurant so that customers can see only dishes offered by that specific restaurant  2. As restaurant owners they want to update their restaurant menu so that | 1.1 The system allows the restaurant owner to add a new menu  1.2 the restaurant owner can input dish names, descriptions, prices and categories  1.3Each menu is lined only to its respective restaurant.  2.1The system allows editing existing menu items.  2.2The system allows adding and deleting menu items.  2.3 Changes to the menu are immediately visible to customers. |
|  | **Restaurant owner adds menu items to his restaurant so that user can select it in ordering** | 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 while ordering | 1.Owner can be able to view his own restaurants.  2.Filter the restaurant based on name.  3.Should be able to select the restaurant to add Menu items  2.1Owner should be able to enter Menu details.  2.2 The initial quantity must be more than 0.  2.3 Check for duplicates menu items names.  2.4 Owner can upload a Dish image if he wants, otherwise default image should be displayed |
|  | **Users should be able to search for restaurants based on their locations** | 1.Users want to enter their location so that they can find restaurants near them.  2.As a user they want to use filter like cuisine 1or rating with location search to find specific types of restaurants. | 1.1The system provides location as input  1.2 After entering a location the user sees a list of nearby restaurants.  2.1 Filter are available after a location is required.  2.2 The result update based on selected filter.  2.3 Only restaurants matching both locations and filters criteria are displayed. |
|  | **User should filter the items based on his food preferences/dishes** | 1.I want to filter menu items by my food preferences, so that I only see dishes that match my dietary needs.  2. I want to filter dishes based on type, so that I can quickly find the type of food I’m looking for | * 1. The user can select one or more dietary filters.   2. Menu updates instantly to show only dishes matching the selected dishes   3. If no dishes match the filter, an appropriate message (“No items are available”).   2.1 Menu categories are available for filtering.  2.2 Selecting a category updates the menu to show only dishes under that type  User can combine food preferences filter and dish type filters together |
|  | **Users should be able to place order for given items for a given restaurant** | 1.Users select the restaurant to that view menu  2.User order 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 the preference  3.able to select a menu item  And quantity  1 User should be able to select items  2.User should provide quantity from each item  3.order quantity must be less than available quantity and more than 1  4. view the conformation  5 place the order |
|  | **Upon delivery, status of the of the order must be set to “DELIVERED”** | 1. I Want the order status to automatically update to delivered when the order is handed over to the customer | 1.1 Given an order has been marked as delivered by the delivery personnel.  1.2 when the delivery is submitted the confirmation.  1.3 Then the order status must change from “out of delivery “to “delivered” immediately |