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| **Sno** | **Epic** | **User stories** | **Acceptance Criteria** |
| **1.**  **2.** | **Admin login to the system**  **So that he can perform Admin actions on restaurants.**  **Admin Login to system so that He can perform Admin actions on users** | 1.Admin can access the login form and provide CREDS  2. Admin access Dashboard so that he can manage restaurants  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  3.Admin adds new user to the system. | 1.1 Admin should be able to access Login form  1.2 Admin should be able to provide email and password.  1.3 On successive 3 logins failures, account should be locked.  1.4On failed login, show the error message:” “  1.5 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 the restaurant.  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.    1.1 Admin should be able to view Users list.  1.2 Link should provide deactivate the user.  2.1 Admin should be able to navigate to Add-User form  3.1 Admin should be able to enter user details  3.2 System should check for duplicate emails. |

**FOOD DELIVERY AGGREGATE APP**

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| **SNO** | **Epic** | **User Stories** | **Acceptance criteria** |
| 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. | 1.1. Owner can be able to view his restaurants  1.2. Filter the restaurants based on the name  1.3. Should be able to select restaurant to 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 item  2.4 Owner able to upload Dish image if he wants, otherwise default image should be displayed.  2.5 The uploaded image size must be less than 1MB |

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| **sno** | **Epic** | **User stories** | **Acceptance Criteria** |
| **5.** | **User can search for the restaurant based on location** | 1.user gives the current location so that he can see nearby restaurants  2.user want use filters  like type, ratings, when he searches for location.  3.user need to see the approximate delivery time and distance based on location | 1.1 user need to enter the location manually.  1.2 System also can take the users location automatically with user permission.  1.3 Based on location user can view the nearest restaurants.  2.1 user should be able to apply filters by ratings, delivery time based on that user can sort the restaurants.  3.1 Each restaurant should show an estimated delivery time based on the distance. |

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| **s.no** | **Epic** | **User Stories** | **Acceptance Criteria** |
| 6. | User should filter the items based on the food preferences | 1.User can filter food items based on food preferences or by dish name. | * 1. User should be able to select his preference food options like veg, non-veg or specific dishes.   1.2 System should return only the menu items matching the user’s filters. |

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| **s.no** | **Epic** | **User stories** | **Acceptance Criteria** |
| 7 | User want to select menu items from a restaurant and place an order | 1.user want to search a restaurant’s menu and select items.  2. User want to review and confirm the selected items and place the order. | 1.1 User should be able to view the list of available restaurants.  1.2 User should be able to select a restaurant and view its menu items.  1.3 User can add one or multiple menu items to the cart.  2.1 User should be able to review the items before placing the order like quantity, price total etc.  2.2 user should confirm the delivery address before placing the order.  2.3 User should be able to view the payment option or the order. |

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| **s.no** | **Epic** | **User Stories** | **Acceptance Criteria** |
| 8. | **Upon delivery Status of the order must set be “Delivered”** | 1.Updating order status by delivery agent  2.Notifcation to user after delivery | 1.1 The delivery agent can select an order and click on a  “Mark as delivered”  2.1 Once the order status is updated to ‘Delivered’, the user receives a notification that order is delivered. |