

2) EPIC: User can search for the restaurant based on the locations.

### Use stories

1. Access the Restaurant list so that user can filter based on the location

### Acceptance criteria

- 1.1) checks the location of the user & the Restaurant that
- 1.2) if matches the both location, Restaurant then returns the list of Restaurant
- 1.3) if not matches then it doesn't found / returns not found.

3) EPIC: User should filter the items based on his food preferences / dish.

### Use stories

1. should access the Menu list from the Restaurant Dashboard so that can filter the food preferences

### Acceptance criteria

- 1.1) views the Menu list to select the food preferences based on user.

The Menu list contains Veg & Non-Veg food items that user can prefer from the mentioned food items

4) EPIC: User should be able to place order for given items for a given Restaurant

### Use stories

- 1) Access the list of Restaurant so that we can get the items in it.

### criteria

- 1.1) Among the list of Restaurant choose the Restaurant from where that user is able to place the order.



2) View the Categories provided in the Menu list to select according to the user taste

3) user should able to see the details of order so that delivered location is correct

5) EPIC: upon delivery, the status of the order must be set to 'DELIVERED'.

### use stories

~~Access~~ the  
1) to set the status for the order item as delivered

1.2) View menu list for food items.

2.1) ~~choose~~ Select the one of the Categories that food item is to be order from it.

2.2) Select the food item.

2.3) From the food items will order one or more as per the requirement of the user.

3.1) show the order items, no. of quantity placed, location/Address, payment details

3.2) Send the info. if order is confirmed/placed & if not mention as not placed the order.

### Acceptance criteria

1.1) owner will view the list of placed orders.

1.2) Based on the order reached to the place placed location

1.3) if order is reached & mentions as delivered & if not shows delay.