

Epic :- User can search for the restaurant based on the location.

User Story

① Able to access the restaurant list so that he can filter based on location

Acceptance Criteria

① User should access and view the restaurant list

② User can should provide location so that he can filter the restaurants.

③ User location and restaurant location should be matched so that he can view the restaurant list

④ If the location does not match show a error.

Epic :- user should filter the items based on his food preference (dish).

User Story

① Able to access the menu items from the restaurant so that user can filter his food preference

Acceptance Criteria

① Able to access and view the menu items

② user able to filter the food preference from the menu list

③ owner should provide Some Categories

to the user so that he can have options like Veg or Nonveg

④ the quantity of each item should not exceed 5

Epic :- user should be able to place order for given items for a given Restaurant

User Story	Acceptance Criteria
① Able to access the list of restaurants so that he can access the list of items	① Able to view the list of restaurant and choose the restaurant ② Choose one restaurant only. ③ view the list of items from the particular restaurant menu. ④ User should be able to select the items from the menu.
② Able to select the items from menu and place the order	① view the selected list of items and select the quantity ② User should be able to place the order ③ User should provide the location, address and details of the

Order.

④ User should be able to view the order details and select the payment method like UPI, cash on delivery.

⑤ User should be able to identify the order ID and delivery time, distance charges.

⑥ If user does not provide the address details or contact details then show the message or alert to fill correctly.

⑦ User able to track the order.

⑧ Each item quantity should be not more than 5.

Epic :- Upon delivery, the status of the order must be set to "delivered".

User Story	Acceptance Criteria
Owner should be able to access the order so that he can check the status of the order	① owner should have the access to view the list of order and he can able to track the orders.

② he can able to view the order details and check the status of the order.

③ If the status is undelivered then he ^{able to} can track the order.

4) After reaching the destination update the status to "delivered"

② If the status of the order is Not delivered yet

1) owner able to change delivery time because of some reason.

2) User able to wait for the delivery and.

owner should mark as delivered.