**TEST SCENARIO (SWIGGY)**

1. Login

* Check that user is able to login using email address and password
* Check that user is able to login with mobile no and password
* Check if user entre wrong email and password it not allows to login

1. Search

* Check that user is able to use search functionality
* Check that user can search for a restaurant name
* Check that user can search the dishes by name
* Check that user can search instamart things

1. Home page

* Verify the functionality of filters on the home page such as menu, verify non veg and veg preferences, combos, rating, delivery time
* Verify the visibility of billing discounts
* Verify that the distance showing between the restaurant and delivery location
* Verify the display of previous orders on the home screen to fastest delivery
* Verify the precise depiction of the delivery location on the screen
* Verify the visibility of user profile

1. Order page

* Verify that the cuisines provided by the restaurants are displayed beneath their names and categories like north Indian, Chinese
* Verify that selecting the add option successfully adds the chosen item to the cart
* Check the red and green dots indicating non veg and veg items respectively
* Verify the clear display of offers on delivery and approximate time on the screen for delivery
* Check the accurate list of all food items along with their price
* Verify the reviews and ratings on the dishes and restaurant

1. Cart page

* Verify that the selected items are presented
* Verify that the availability of the delete option to remove products from the cart
* Check for the presence of tipping option for customers
* Verify that the users can easily adjust the quantity of the selected items
* Verify the presence of pay now button and their ability to open various payment options
* Verify that to confirm the accuracy of delivery location

1. Account section

* Check the accurate presentation of account to user
* Check the visibility of help button
* Check the visibility of options such as about, log out and send feedback on screen
* Verify the accurate authentication process following the delivery of OTP to the customer