# **Test Scenario for Zomato Application**

**Signup & Login:**

1. Verify a user can create an account with username and email.
2. Verify a user can sign up via different options such as Email and password, Facebook or Google sign-in.
3. Verify a user can sign up via mobile number.
4. Verify a user can login with username and email.
5. Verify a user can login via Email and password, Facebook or Google sign-in.
6. Verify a user can login via mobile number.
7. Verify authentication is performed correctly when OTP is sent to the customer.
8. Verify user to choose delivery locations upon successful signup & login.

**Homepage:**

1. Verify that the discounts and offers should be displayed on the home page.
2. Verify that history and donate options should be shown on the home page.
3. Verify that the past orders should be shown on the home page for quick delivery.
4. Verify that the restaurants should be shown on the home page as per distance from the delivery location.
5. Verify that the filter and sort options should be provided on the home page.
6. Verify that the right delivery location should be shown.

**Search:**

1. Verify that the restaurant name is searchable in the search option.
2. Verify that the food name is searchable in the search option.
3. Verify that the cuisine name is searchable in the search option.
4. Verify that suggestions should be shown when searched items do not match to any records.
5. Verify that appropriate search results should be shown when an item is searched.

**Order:**

1. Verify that the restaurant name and rating along with the photos should be displayed clearly.
2. Verify reviews should be clearly shown so that people can order based on those.
3. Verify that mode of delivery, approximate time of delivery, and offers should be shown clearly.
4. Verify that Veg and Non-Veg options should be present.
5. Verify add option should add item to the cart.
6. Verify all items should be listed clearly along with their prices.
7. Verify users can customize the order.
8. Verify green and red dots are marked against items as per Veg or Non-Veg.
9. Verify ratings of the food items should be displayed clearly.
10. Verify recommended section should be displayed.
11. Verify menu option should be shown.
12. Verify images should be correctly shown against the items.

**Add to Cart:**

1. Verify that the delivery location should be shown on the cart page.
2. Verify right items are displayed on the cart page.
3. Verify that option is available to increase or decrease the number of items.
4. Verify the option to delete the item is available.
5. Verify offer section should be displayed.
6. Verify offer should be applied successfully when the user applies one offer.
7. Verify option to tip you valet should be available.
8. Verify the invoice should be generated correctly.
9. Verify delivery location can be changed.
10. Verify pay using options should be shown.
11. Verify upon clicking of pay now, different payments options should open.
12. Verify different payments options should work correctly.
13. Verify cart page should retained the products even if the app is closed.

**Account:**

1. Verify different account options should be shown to the user.
2. Verify past orders, favorite orders, and address book can be accessed from the account section.
3. Verify help option should be shown in any case if help is required.
4. Verify about us should be displayed correctly.
5. Verify send feedback should be displayed correctly.
6. Verify that the user can type correctly in send feedback option.
7. Verify that log out options should be displayed correctly.