**Test Scenario of Flipkart**

Registration page:

* Verify that a new user can successfully register an account
* Check whether someone direct login without registration than dialogue box (popup) must appears
* Verify that all needful fields (such as name, email, mobile no., password) are validate properly during registration
* Check that all fields whether they are working properly
* Check whether the user tries to register with existing username than popup of error message should be arise
* Verify that the compulsory fields should be marked with asterisk (\*) symbol
* Check that the compulsory fields are filled with proper data
* Check whether if user forgets to fill the compulsory field than some message should be shown
* Check whether the user is entering proper data as per requirement
* Verify that submit button works only after completion of filling the form
* Verify that the user receives a confirmation email after successful registration

Login Functionality:

* Verify that registered users can successfully log in to their accounts using valid authorization
* Check whether only registered user can log into the page
* Verify that login fails for users with incorrect authorization
* Verify that the user must able to log in by entering valid ID
* Check whether the user must show the error message when he/she has entered wrong Id
* Check whether the user has entered the password is in hidden format
* Check that the login page open when the user enters valid id and password and then clicks the login button
* Check if the user forgets to enter the fields than error message or popup should be arise
* Verify that the "Forgot Password" functionality allows users to reset their passwords

Search Functionality:

* Verify that users can search for products using different search terms
* Check whether the search button is present or not and it works by clicking on it
* Verify that the user can find all product by searching its name and its category
* Verify that the search bar is searched on product once searched at a time
* Verify that search results are relevant and displayed accurately
* Verify that users can filter search results based on different parameters (price, brand, ratings, etc.)
* Check that error message popup when user try to search empty field

Product Details:

* Verify that users can view detailed information about a product by clicking on its listing
* Verify that all product details (such as price, description, specifications) are displayed correctly
* Verify that users can view product reviews and ratings
* Verify that the offers displayed properly if applicable

Add to Cart:

* Verify that there is add to cart option through the shopping time
* Check that on the product page the user can select the different option like size, colour, quantity
* Verify that the user can add one or more items when it’s been selected
* Check that the user can buy one or more product from added to cart
* Verify that the error should be popped up when the user can use or select empty field
* Verify that users can add products to their shopping cart from the product details page or search results
* Verify that the correct product is added with the selected quantity
* Verify that users can view and edit their cart contents
* Check that the user gets displayed with ‘Out of Stock’ when the product is not available
* Check that the user can remove the items from add to cart or decrease the items from selected add to cart
* Verify that the user can buy the product from add to cart which have been selected
* Check that the ‘buy’ button is working properly

Checkout Process:

* Verify that users can proceed to checkout from their cart
* Verify that the checkout process includes options for shipping, payment, and order review
* Verify that users can enter shipping details and choose a preferred payment method

Order Placement:

* Verify that users can place orders successfully after completing the checkout process
* Check that the place order page show that the required field is filled or not, if not than after order placed the address, personal information, payment and tract should be done
* Verify that the user has entered all the required details to place the order and by clicking on submit button it is saved or not
* Check if the user missed to fill the mandatory field than popup or error message should be arise
* Verify that users receive an order confirmation email after placing an order
* Verify that users can track their orders from their account dashboard
* Verify that the submit button is present and working or not
* Check that after submitting, the page should be redirected to payment page

Payment Procedure:

* Check that the payment page is well designed and well formatted
* Verify that the payment options have required proper details
* Check that the empty amount should not be processed for payment execution
* Verify that the payment options have page like COD (cash on delivery), UPI, Debit card, Credit card
* Check that all payment options which is given that is selectable
* Verify that while payment only one should be selected for payment options
* Check that proper amount has been shown or displayed while payment
* Verify that the after-payment user gets a confirm message of payment went successfully done
* Check that if double payment is not done
* Verify that session expires if the user takes too long to payment process
* Verify that after payment completion done than message should be arise than “Order has been placed successfully”

Track Order:

* Verify that the order link of tracking my product is available after order placement or not
* Check that the link is working or not
* Verify that the shipment location is moving according to product
* Check that the product delivery date is matched to product arrives to the user

User Account Management:

* Verify that users can update their profile information (name, email, password, etc.)
* Verify that users can view their order history and track the status of their orders
* Verify that users can manage their addresses and payment methods

Promotional Offers:

* Verify that users can apply promotional codes during checkout
* Verify that discounts and offers are applied correctly to the order total
* Verify that users receive notifications about ongoing deals and promotions