**TEST SCENARIO – FLIPKART**

**REGISTRATION:-**

* Verify that the new visitor must do registration process first for website by registration link
* Verify that the registration popup must appears with registration link if someone tries to direct login
* Verify that all the required fields are present while new registration form is filled up like username, email id, mobile no, password, etc.
* Check that the all the fields are working properly
* Verify that the if user tries to register with existing username then an error message get displayed
* Verify that the required mandatory fields are marked with ‘\*’ symbol
* Check that the all the fields are accepting proper data by user
* Verify that the mandatory fields are must filled up
* Check that the some specific message showed if user forgets to fill up any mandatory field.
* Verify that the submit form link works after the completion of filling form.
* Check that the after submit link clicked it redirect to desired log in page.

**LOG-IN:-**

* Verify that the only registered user can get to login page
* Verify that the required field login id and password must be present at login page
* Verify that the user is able to log in by entering only valid Id
* Check that the it shows error if wrong Id is entered
* Verify that the only after entering valid Id the Password is entered
* Verify that the user is able to login by entering valid password
* Check that the while user enters the password, it is in hidden format
* Check that the login link works after entering the user id and password
* Verify that an error message is displayed if user forgets to enter Id or the Password.
* Check that the user cannot able to login with the wrong Id and Password.
* Verify that there is reset password link is available if user forgets its Password
* Verify that the after the entering valid details the by clicking login link redirects to desired page of website.

**HOMEPAGE:-**

* Verify that the after log in user can get displayed with the homepage of the site
* Verify that this page shows the all fields like search, add to cart, user profile, product lists, wishlist etc.
* Verify that the all product listing page get displayed in proper format with the product name and price
* Verify that the displayed product picture matches with the product itself with its price
* Verify that the all product link redirects to their desired product description page where user can get details of the product
* Verify that the category pages have relevant product listed, specific to the category
* Verify that the correct count of total products is displayed on the category pages
* Verify that the user can add product to the wishlist

**SEARCH:-**

* Verify that the search bar accepts the data entered by user
* Verify that there is search button is present for search data
* Verify that the search button is working and redirects to the desired page
* Verify that the user can find all valid products by their name
* Verify that the user can find the products through category
* Verify that the search bar only finds entered product by user one at a time
* Verify that the error message gets displayed if user tries to search with empty field
* Verify that the after searching product user gets redirected to the desired product detail page where shopping can be done

**SHOPPING CART:-**

* Verify that there is add to cart, quantity option is present at product detail page at shopping time
* Verify that on product page the user can select the different option like size, colour, quantity
* Verify that the user can add one or more than one product to the cart
* Verify that the user can buy one or more than one product previously added to the cart
* Verify that the error message gets displayed if user try to add empty quantity of product
* Verify that the user get displayed with “out of stock product” if products goes out from stock
* Verify that the user can remove the product or decrease the quantity of product in cart
* Verify that the user can buy the products which added to the cart
* Check that the user gets prevented to buy more than limit of quantity at a time
* Verify that the buy product link working properly
* Verify that the user gets the accurate total price amount of products which added to the cart
* Check that the user gets redirected to desired next place order page or not by clicking place order link

**PLACE ORDER**

* Verify that the after buying desired quantity user get redirected to the place order page
* Verify that the place order page show the required fields to fill up like add address, personal information, payment option, track etc.
* Verify that the user must fill up the all details required to place the order like enter full name, delivery address, pincode, mobile no etc.
* Check that the error message gets displayed if user forgets to fill any mandatory field
* Verify that the user enters only valid data to successfully place order
* Verify that the submit button is present at the order page
* Verify that the after filling up mandatory field of personal details user can see the details which filled up by clicking submit and also able to change it before submitting
* Check that after clicking submit button user redirected to the payment page

**PAYMENT:-**

* Verify that the desired payment page shown up in proper format
* Verify that the page shows all the required fields and options for make payment
* Check that all the payment option is selectable
* Verify that all payment options are present at the payment page like cash on delivery, UPI, Credit card, Debit card, etc.
* Verify that the at payment page displays same payable amount as from the shopping page to make payment
* Verify that while selecting payment option only one option at a time is selected
* Check that the empty field of a payment amount does not get processed
* Verify that the proper amount is shown on the payment field
* Verify that the after-payment user gets a confirmation message of payment successful
* Verify that if payment get cancelled it show error or message as payment unsuccessful
* Check that if double payment is not occurring in any case
* Check if session expires after long time no use does payment still occurs?
* Check that if payment stops in middle process, amount gets deducted or not?
* Check that the after-confirmation payment user gets directed back to the payment page with payment confirmation
* Verify that the user gets the confirmation message as “Order Placed Successfully” as soon as payment completed

**TRACK ORDER: -**

* Verify that the track order link is present at profile page
* Check that the track order link is working or not
* Verify that the after selecting track link it redirects to the desired order track page
* Verify that the all the information required to show track progress is present at that page like shipment moved one place to other place on which date, etc.
* Verify that the track result is in proper format which is easily understandable by user