**1**:- **Test scenario for Instagram.**

1. Verify that all the required elements are available or not on the login page (Username, Password, logo, signup link, etc.).
2. Check that all the elements (username & password text box, Login Button, etc) are active or not.
3. Check whether the user is able to log in or not by entering a valid (phone number, username, email) and password.
4. Check that when the user tries to log in by entering an invalid (phone number, username, email) and an Invalid Password.
5. Check that when the user is trying to log in by entering the valid (phone number, username, email) and invalid password.
6. Check that when the user is trying to log in by entering the invalid (phone number, username, email) and valid password.
7. Check that when the user is trying to log in by entering the valid (phone number, username, email) and without a password.
8. Check that when the user is trying to log in without entering the (phone number, username, email) and password.
9. Check that the login button is disabled by default or not.

10>Check whether the login button gets enabled or not when the user enters a valid username and password.

11>Check that the alert message shows or not when the user enters an invalid user id and password.

12>Check whether alert messages are as per requirement or not.

13>Check that the label and placeholder are as per requirement or not.

14>Check whether the other links available on the login page are clickable or not.

15>Check that the available link on the login page redirects the user to the page or not when the user clicks on it.

16>Check that the SSL certificate is implemented or not

17>Verify the session timeout.

18>Check the max limit of the unsuccessful login attempt.

19>Check the session Timeout. The system should log out the user for the given time.

20>Check that when the user clicks on the back button of the browser after successful Instagram logout.

**2**:- **Test scenario for Flipkart.**

1>Verify that Website is working in all browsers

2>Verify that Website is fully responsive

3>Verify that Sitemap is definitely properly

4>Verify that Information/Products has been displayed properly

5>Verify that Product information has been displayed properly

6>Verify that Shopping cart is functioning properly

7>Verify that Checkout process is working fine

8>Verify that Payment options are working fine

9>Verify that Contact information has been displayed at some prominent place

10>Verify that Make website search engine friendly

11>Verify that Promoting your website using some traditional and modern ways

12>Verify that User registration scenarios

13>Verify that User login scenarios

14>Verify that My account page should display valid information

15>Verify that Shop/store pages should display as expected

16>Verify that Product listing page should display required information

17>Verify that Ability to search & select products based on category

20>Verify that Ability to filter products based on price, brand, colour, user reviews, availability

21>Verify that Decrease the product available quantity when purchase is made

22>Verify that Ability add multiple products to cart

23>Verify that Ability to increase/decrease product quantity in cart

24>Verify that Checkout page functionality

25>Verify that Verify that Pre-populate default registration address

26>Ability add other shipping addresses

27>Verify that Payment gateway functionality

28>Verify that Thankyou page/success page content with order number

29>Verify that My account page to display order history

30>Verify that Order details mailed to registered email id

3:- **Test scenario for Tops Career Center.**

1> Verify that Website is fully responsive

2>Verify that all course detail

3>Verify that all information about for Tops Career Centre

4>Verify that review for previous student

5>Verify that available all courses

6>Verify that Tops Career Centre class room pictures

7>Verify that Tops Career Centre main entry gate

8>Verify that available Tops Career Centre online information

9>Verify that Tops Career Centre Teachers qualification

10>Verify that Tops Career Centre placement available or not

11>Verify that Tops Career Centre online registration available or not

12>Verify that online payment facility available or not

13>Verify that Lab facility available or not

14>Verify that login page is working or not

15>Verify that Home page is working or not

4:- **Test scenario for Mobile.**

1>Ensure the app has been launched by downloading and installing it for use.

2>Verify that the mobile app display is adaptable to the device screen and also ensures all menus on the app are functioning.

3>Verify that the text on the mobile app is readable and clear.

4>Check that the app display is adaptable and amenable to the various display mode.

5>Verify that the app does not stop the functioning of other apps on the mobile device.

6>Verify that in the play screen, the back key allows the app to go back to the start-up screen.

7>Check that the app still operates as intended, if the device resumes from inactive mode or the lock screen.

8>Check whether the app reminds the user to save setting changes or changing of information before moving to other activities on the app.

9>Verify that the on-screen keyboard appears immediately the user attempt to enter a text.

10>Check if the app behaves as designed if the mobile device is shaken.

11>Verify that the app still functions as designed when “battery low” notifications appear on the screen.

12>Check that the app goes into the background when on call.

13>Check that the app still operates as designed when a message or notification pop-up from another app such as Facebook messaged, Instagram, etc.

14>If the app comes with a users’ settings features, check if the app changes when some form of change is affected by the user.

15>Check the performance of the app on the different internet networks such as 1G, 2G, 3G, or 4G 5G networks.

16>Check that the app operates as intended when the device is connected to the internet through Wi-Fi.

17>Check that the app still operates normally when there is an incoming call or SMS.

18>Check that the app is adaptable to different mobile platforms or OS such as Android, iOS, Microsoft, etc.

19>Check that the font size and style of the app are compatible and readable to the users.

20>Verify that that the loading time for the app is not too long.

21>Check that the app is still working as intended after the successful update of the app.

22>Check how the app function under different battery levels and temperatures.

23>Verify that the app is not draining too much battery.

24>Check that the app support image capturing.

25>Check that the app does not log out the user before the end of a session.

**5**:- **Test scenario for TV.**

1>Verify the dimensions of the TV – length, breadth, and height are as per the specifications

2>Check the TV technology type – LED, LCD, etc.

3>Verify that the screen resolution of the TV is as per the specifications.

4>Check the material used for the outer body of the TV.

5>Check the material used for the screen of the TV.

6>Verify that on supplying the specified power supply, the TV gets switched on after pressing the ‘Power’ button.

7>Verify that all the buttons on the TV perform their functioning correctly.

8>Verify that the TV screen clearly displays videos.

9>Verify that the audio of the TV is audible without any noise.

10>Verify that buttons on the TV have clearly visible label

indicating their functionality.

11>Verify that buttons in the TV function correctly when pressed.

12>Verify that the remote’s signal receiver receives a signal within a specified range.

**6**:- **Test scenario for Watch.**

1>Check if the watch is a digital watch/analogue, or smartwatch.

2>Check whether the strip of the watch is fitted properly or not.

3>Check that all accessories of the Watch are fitted correctly.

4>Check if the dial of the watch is fitted properly.

5>Check if the watch fits properly on the wrist or not.

6>Check if it is making any sound when it is moving.

7>Check if the watch is making any vibration when it’s in movement.

8>Check if you can change the watch’s strap with the other one.

9>Check if we can watch different power cells with this watch

10>Check if the logo is printed as per the specification document.

11>Check if the watch is designed as per the SRS document.

12>Check the colour of the watch is as per the requirement.

13>Check the dial’s shape ( round and rectangle ) per the requirement.

14>Check the length, breadth, and weight as per the requirement.

15>Check the material (metal, rubber, plastic, or any other ) used to manufacture the watch as per the SRS document.

16>Check if the body of the Watch can be bent (up to a limit) or not, and check if its material is brittle.

17>Check whether the glass of the watch is transparent or not.

18>Check the Watch dial base. And it must be very gentle (soft) and not pinch the hand.

19>If that’s a digital watch, then some buttons will be available.

**7**:- **Test scenario for Table.**

1>Verify that the dimension of the table is as per the specifications.

2>Verify that the weight of the table is as per the specifications.

3>Check the height of the table’s seat from the floor.

4>Verify that the table is stable enough to take a specified load.

5>Check the material used in making the table wood, plastic, etc.

6>Check if the table’s legs are level with the floor.

7>Check the usability of the table as an office table, or a normal household table.

8>Verify the paint’s type and colour.

9>Verify if the table’s material is brittle or not.

10>Check if the cushion is provided with a table or not.

11>Check the condition when washed with water or the effect of water on the table.

**8**:- **Test scenario for Keyboard.**

1>Check if all the keys- characters, numeric, function, special characters, and arrow keys are present.

2>Verify the ordering of the keys is as per the QWERTY standard.

3>Check the functioning of each type of key-characters, numeric, function, special characters, and arrow keys.

4>Verify the working of the keys that work in combination like- shift+{other keys}.

5>Check if the dimension of the key is as per the specification.

6>Check the colour of both keyboard body as well as the text written over the buttons.

7>Check if the font type and size is as per the specification and legible.

8>Check if the pressure required to press a key is not too high.

9>Check the spacing between two keys, keys should not be congested and at the same time not too widely placed.

10>Verify that in case of caps lock and other similar keys- an indicator light glow.

11>Check if keys don’t make too much noise when clicked.

12>Verify if the keyboard is a wireless or wired keyboard.

13>In case the keyboard is wireless, verify the range of keyboard.

14>In case of a wired keyboard, check the length of the keyboard.

15>Verify if the keyboard contains multimedia functions as well.