

1. Write a scenario of only whatsapp chat message

- sending a text message to a saved contact

- sending a message to an unsaved number.

- sending long text message(more than 1000 characters)

- sending emojis and stickers in chat

- sending messages with attachments

- Receiving a message when user is online

- Checking double-tick and blue-tick status

- Deleting a message for everyone

- Forwarding a message to another contact

2. Write a scenario of pen

- Check ink flow while writing.

- verify the smootheness of writing

- check cap fits properly or not
- Test pen writing on different surfaces

- Check durability when dropped
- Check refill replacement

functionality

- Check grip comfort while writing
- Check ink leakage in pocket
- Check color of ink matches label
- Check continuous writing without break

3. Write a scenario of pen stand

- Check stand capacity
- Check stability when fully loaded
- Check durability if it falls
- Check if sharp items can fit.
- Check weight handling
- Check usability space for

different size pens

- Check stand material quality
- Check easy cleaning of stand
- Check edges are not sharp

- Check water resistance if liquid spills

4. write a scenario of Door

- Check door opens and closes smoothly

- Check door lock functionality
- check noise when opening/closing
- check handle strength
- check door alignment with frame
- check glass door safety
- Check door width fits all users
- check child lock safetey
- check functionality under pressure
- check hinge condition and movement

5.write a scenario of ATM

- insert ATM card and validate reading
- Enter PIN and verify authentication

- Check wrong pin attempts
- Check withdrawl function
- Check mini statement printing
- Check balance enquiry function
- Check ATM runs when to cash
- Check receipt printing
- Check language selection
- Check money dispensing speed

6.when to used usability testing?

- 1.when a ui is newly designed
- 2.when the product is updated or redesigned
- 3.when new users will use the product
- 4.before releasing the application to market
- 5.when navigation becomes complex
- 6.when customers report confusion
- 7.when adding a new feature ui
- 8.when testing ease of learning
- 9.when application is slow for users
- 10.when testing accessibility for

disabled users

7.What is the procedure for GUI testing?

- 1.check consistency of icons & buttons
- 2.Check alignment of fields
- 3.check color coding of texts
- 4.check ui responsiveness
- 5.check fronts&style consistency
- 6.check error messages format
- 7.check button size&shapes
- 8.check ui working on different devices
- 9.check spacing between components
- 10.check compatibility across browsers

8.write a scenario of microwave oven

- 1.check microwave door lock before heating
- 2.check different cooking modes
- 3.check timer functions

4. check auto shut-off after timer ends

5. check child lock safety

6. check heating temprature accuracy

7. check microwave plate rotation

8. check display panel working

9. check microwave interior light

10. check noise during operation

9. write a scenario of coffee vending machine

1. select coffee types

2. check dispensing quantity

3. check tempreture of cofee served

4. check milak powder/beans

availability alert

5. check coin/card payment acceptance

6. check mixing quality of ingredients

7. check machine generates receipt

8. check auto-clean function

9. check water level indicator

10. check waste container full alert

10. Write a scenario of chair

1. verify that the chair can hold the required weight

2. verify that the chair remains stable when a person sits on it.

3. verify that the chair's material is not damaged or checked

4. verify that all four legs of the chair are equal in length

5. verify that the chair does not slip when placed on a smooth surface

6. verify that the chair's screws/joints are properly fixed

7. verify that the chair's design is comfortable for sitting

8. verify that the chair can be moved easily from one place to another

9. verify that the chair's height is appropriate for normal table use

10. verify that the chair is safe for children and elderly

11. To create scenario (positive & negative) Gmail positive scenario

1. Verify that the user can log in to Gmail with a valid email and password

2. Verify that the user is able to send an email with a valid recipient address

3. Verify that the user can attach a file while composing an email

4. Verify that the user can search emails using a keyword in the search bar

5. Verify that the user can archive an email successfully

6. Verify that the user can delete an email and it appears in the trash

7. Verify that the user can restore a deleted email from the trash

8. Verify that the user can add a label to an email

9. Verify that the user can mark an email as important

10. Verify that the user can log out from Gmail successfully

Negative Test Scenarios

1. Verify that login fails if an invalid email format is entered

2. Verify that login fails when the correct email but wrong password is entered

3. Verify that the user cannot send an email without a recipient address

4. Verify that the user cannot attach a file whose size exceeds the limit (ex: 25

Mb)

5. Verify that the user cannot upload unsupported file formats (ex: .exe)

6. Verify that email search with special characters returns no result

or error

message

7. Verify that sending an email fails if there is no internet connection

8. Verify that the system shows a warning when sending an email without a subject

9. Verify that the user cannot log in with an empty email and password field

10. Verify that the user cannot restore an email from trash once it is permanently

deleted

(2. online shopping to buy product (flipkart))

Positive Test scenarios

1. User successfully searches a product using the search bar

2. User applies filters (brand, price range, rating) and product list updates

correctly

3. User selects a product and product detail page opens with all details (price, description, images, ratings)

4. User adds a product to the cart successfully

5. User logs in with valid phone/email & OTP

6. User applies a valid discount coupon successfully

7. User selects delivery address and product is available for delivery

8. User completes payment successfully using UPI/Netbanking/Cash on Delivery

9. User receives order confirmation message with order ID

10. User tracks product delivery status after placing an order

Negative Scenarios

1. User searches for a product that does not exist (e.g., “XYZ Phone 2025”) and gets

“No results found”

2. Product becomes out of stock after applying filters

3. User tries to add out-of-stock product to cart and receives an error message

4. User enters invalid email/phone while logging in and login fails

5. User enters wrong OTP multiple times and account login is blocked temporarily

6. User applies an expired or invalid coupon and discount is not applied

7. User selects a delivery address

where product delivery is not available

8. Payment fails due to insufficient balance or technical error

9. User closes browser before payment completion and order is not confirmed

10. Cart item price changes (increases/decreases) before checkout and notification

appears

12. write a scenario of wrist watch

1. Verify that a user can see the correct time displayed on the watch

2. Verify that the user can adjust/change the time using the crown/button

3. Verify that the watch continues to run after wearing it on the wrist

4. Verify that the watch shows the correct date (for models with calendar)

5. Verify that the watch battery lasts as per specification

6. Verify that the watch still shows time after being dropped accidentally

7. Verify that the watch display does not scratch easily under friction

8. Verify that the watch remains functional after water splashes (if waterproof)

9. Verify that the watch continues working if exposed to heat/sun for long time

10. Verify that the watch does not get damaged if the strap is stretched beyond limit

limit

13. write a scenario of lift(elevator)

1. Verify that lift doors close properly when no one is entering or

existing

2. Verify that the lift moves to the selected floor after pressing a button
3. Verify that lift stops exactly at the selected floor
4. Verify that the lift displays the current floor number correctly
5. Verify that emergency alarm button works properly inside the lift
6. Verify lift function during power failure (should stop safely & alarm active)
7. Verify lift doesn't move if overloaded (show overload alert)
8. Verify lift doors do not close when someone is in between doors
9. Verify lift doesn't move with doors open
10. Verify lift control panel should not respond to continuous random press

(anti-misuse)

14. write a scenario of whatsapp group

1. check that the option for the create group in whatsapp is works or not
2. check that when we click on new group all the contacts are shows or not
3. check that the selected contacts are shows at the top of the contact list
4. check that when we click on next it first ask for the group name
5. check that the selected contact also have the option for the disselect it again
6. check that it shows the permissions for the group before created the group
7. check that user can join the group via link or not
8. check that after create the

group it let user to add new members and change the group settings

9. check the limit for the group members

10. check that all the media links and documents are shown for all the users

11. check that every users number and name are shown in the group

12. check that payment gateway is working or not

13. check that user can leave the group or not

14. check that the group have the option for add in community

15. check that all the options like video call audio call, chat lock are working perfect in group or not

16. check that group can make by one members and multiple members

17. check that admin of the group is allow to remove and add members

18. check that non admin can't

allow to remove and add the members

19. check that the members who leaves the group are shown in the past members list

20. check that the members who leaves the group can be re-add or not

15. Write a scenario of whatsapp payment

1. check if we are payment to the group or individual person

2. check that if we will done payment in group the name of all participants are shows properly

3. check that when the enter amount page open for payment it shows the bank name and person name

4. Check that when do the final payment it shows the person name and total amount that we enter

5. check that when we click on the payemnt button it should let us enter pin first

6. check that when we click on submit button the payment message is created or not in whatsapp chat

7. check that after payment it will create the transaction history and transaction id

8. check that if bank server down it shows an error or not.

9. check that when it is insufficient bank balance it shows the proper error for insufficient bank balance

10. check that if we enter wrong pin it does not let user to redirect to the payment

11. verify that bank account is linked or not

12. check if user enter wrong phone number while linking account

13. verify that user can unlink their account

14. check that user can cancel payment before the final payment

15. check that user can make payment through the QR code

16. check that user receive the notification of the successfull payment

17. check that failed transaction are also showed in history and have the option the retry.

18. check when the bank server is open the transaction should be successfull