

## TEST SCENARIO

### • To Create Scenario (Positive & Negative) facebook Chat on Mobile

1. Verify that the messenger app install in mobile
2. Verify that the successfully login on messenger
3. Check the received messages count should be displayed on the Facebook Messages icon
4. Check the user gets all received messages in his inbox
5. Check that only message contact will display on the left hand side of the message box
6. Check the Active users display with a green dot in the message box
7. Check the unread messages are highlighted so that the user can identify it
8. Check the user can send or received message from messenger app
9. Check the user can search contact in the message box
10. Check the user can delete the message or not
11. Check the user can show the all contact profile pic in messenger app
12. Check the user can send or received text, picture ,documents, videos, audio so on
13. Check the user can call audio or video
14. Check the user should get message after uploading an images or file of an unsupported type
15. Check that the user is able to send messages to other offline users
16. Check the user can open more account in messenger app
17. Check the user should successfully logout or not

### Gmail(Receiving mail)

1. Check that the user can receive email are correctly displayed or not
2. Check that the recently received unread emails is highlighted and bold in the Inbox section
3. Check the user can get the notification of receiving mail
4. Check the user should open the receiving mail properly or not
5. Check the user can get the information ID who receiving mail
6. Check the attached documents of the email are download or not
7. Check the already read emails should not be the highlight
8. The number of unread email counts should be displayed beside the inbox test box
9. Check if the count is increased as per the number of new emails as unread
10. Check the name are visible to all the user whose names are present in CC and To section
11. Check those name and emails are present in the BCC section and should not display to other
12. Check that the you can receive emails from other domains like yahoo, skype, twitter

## Online shopping to buy product(flipcart)

1. Verify that user can search easily as per your choice
2. Verify that user get proper product displayed which they search on the flipcart
3. Verify that the user can all information about the product
4. Verify that the user can easily add or not in add to cart
5. Verify that the user can show the all product which they add in to the card with details
6. Verify that the user can easily buy the one product from cart
7. Verify that the user should logon successfully
8. Verify that the user get more option for payment
9. Verify that the user get product order details
10. Verify that the user get the product into the delivery time
11. Check the return policy is available or not for the product
12. Verify that user get product on right address
13. Verify that the user can see the review of the product

### • Write a scenario of only Whatsapp chat messages

1. Check the chat window that contains the entire chat list
2. Check the chat window display the contact numbers whose number are not save on mobile
3. Check the chat window displayed with all contact with DP or without DP
4. Check the chat page displayed on the group chat list
5. Check the chat window display the last updated chatting time
6. Check to click on one contact that should be open new page with history
7. Check that user can see all send and received messages
8. Check the user can see the read or send time of messages
9. Check the user can send and receive text messages in the individual chatbox
10. Check the user can send and receive documents in the individual chatbox
11. Check the user can send and receive photos in the individual chatbox
12. Check the user can send and receive videos in the individual chatbox
13. Check the user can send and receive audio in the individual chatbox
14. Verify the user can send and receive emotional icons in the individual chat box
15. Check the user can send and receive contacts in the individual chatbox
16. Check the user can send and receive location in the individual chatbox
17. Check the user can send and receive GIFs in the individual chatbox
18. Check the user can send and receive Stickers in the individual chatbox
19. Verify the user can delete text, video, audio, location, and documents in the individual chat
20. Check the user can delete the entire chat history in the individual chat
21. Verify the user can search specific chat history using the search option in the chat
22. Check the user can mute the individual in the individual chatbox
23. Check the user can change the DP
24. Check the user can change the wallpaper
25. Check the user have options like report, block, clear chat, add shortcut so on

--

### • Write a Scenario of Pen

- |  |
|--|
| <ol style="list-style-type: none"><li>1. Verify the types of pen, whether it is a ballpointpen, gel pen or ink pen.</li><li>2. Verify that the user is able to write clearly over different types of paper.</li><li>3. Verify if the pen is with a cap or without cap</li><li>4. Verify the colour of the ink of pen</li><li>5. Verify that the text written by the pen should have consistent ink flow without leaving any blob.</li><li>6. Check the that pen's ink should not leak in case it is tilted upside down.</li><li>7. Verify if the pen's ink should not leak at higher altitudes.</li><li>8. Verify if the text written by the pen is erasable or not</li><li>9. Check if the pen can support multiple refills or not</li><li>10. Verify the working of pen point is working properly or not</li><li>11. IN the case of ink pen, verify that the user is able to refill the pen with all the supported ink types</li><li>12. For ink pens, verify that the refill pen is easy to operate</li><li>13. IN the case of a ballpoint pen ,verify the size of the tip.</li><li>14. In the case of ball and gel pen verify that the user can change the refill of the pen easily.</li></ol> |
|--|

### • Write a Scenario of Door

- |   |
|---|
| <ol style="list-style-type: none"><li>1. Verify if the door is single door or bi-folded door</li><li>2. Check if the door opens inwards or outwards</li><li>3. Verify that the dimension of the doors are as per the specifications</li><li>4. Verify that the material used in the door body and its parts is as per the specifications</li><li>5. Verify that colour of the door is as per the client requirements</li><li>6. Verify if the door is sliding door or rotating door</li><li>7. Check the position, quality and strength of hinges</li><li>8. Check the types of locks in the door</li><li>9. Check the number of locks in the door interior side or exterior side</li><li>10. Verify if the door is having peek hole or note</li><li>11. Verify if the door is having stopper or not</li><li>12. Verify if the door closes automatically or not</li><li>13. Verify if the door make noise when opened or close</li><li>14. Check the door condition in different climates conditions temperatures humidity etc.</li></ol> |
|---|

### • Write a Scenario of ATM

- |   |  |
|---|--|
| <ol style="list-style-type: none"><li>1. Verify the ATM card insert slot is properly or not as per the specification</li><li>2. Verify the ATM machine accepts card and PIN details</li><li>3. Verify the error message by inserting a card incorrectly</li><li>4. Verify the error message by inserting an Invalid card</li><li>5. Verify the error message by entering an incorrect PIN</li></ol> |  |
|---|--|

- |   |  |
|---|--|
| 6. Verify that the user is asked to enter the PIN after the inserting the valid ATM card<br>7. Verify that PIN is encrypted<br>8. Verify that there is an action like blocking of card occurs when the total number of incorrect PIN attempts get surpassed<br>9. Verify the user is allowed to do only one cash withdrawal transaction per PIN request<br>10. Verify the message when there is no money in the ATM<br>11. Verify the language selection functionality<br>12. Verify the cash withdrawal functionality by entering an amount less than 100<br>13. Verify the cash withdrawal functionality by entering some valid amount<br>14. Verify the cash withdrawal functionality by entering an amount greater than the total available balance in the account<br>15. Verify the cash withdrawal functionality by entering an amount greater than per day limit<br>16. Verify the ATM machine successfully take out the money<br>17. Verify the ATM machine printout the statement or receipt after the withdrawal<br>18. Verify the font of the text displayed in ATM screen<br>19. Verify the functionality of all the buttons visible clearly<br>20. Verify the ATM machine display is touchscreen or not<br>21. Verify the user is allowed to choose different account type like saving ,current etc<br>22. Verify the working any bank of card should allowed any ATM machine<br>23. Verify the functionality of the cash dispenser<br>24. Verify the functionality of the receipt printer<br>25. Verify the whether the printed data is correct or not<br>26. Verify how much time the system takes to closed |  |
|---|--|

● **Write a scenario of Microwave Owen**

- |  |
|--|
| 1. Verify that the dimension of the oven are as per the specification provided<br>2. Verify that the oven's materials is optimal for its use as an oven and as per the specification<br>3. Verify that the oven heats the food at the desired temperature properly<br>4. Verify that oven heats food at the desired temperature within a set time duration<br>5. Verify the minimum attainable temperature<br>6. Verify the ovens functioning with maximum temperature<br>7. Verify that the oven's plate rotation is seed is optimal and not too high to spill the food kept over it<br>8. Verify that the oven's door open smoothly<br>9. Verify that the oven's door closed properly<br>10. Verify that the text written over the oven's body is clearly readable<br>11. Verify that the digital display is clearly visible and functions correctly<br>12. Verify that the temperature regulator is smooth to operate<br>13. Verify that the temperature regulator works properly<br>14. Check the oven's functionality with different kinds of food- solid, liquid<br>15. Check the oven's functionality with different food at different temperatures<br>16. Verify the oven's functionality with different kinds of container material<br>17. Verify that power supply is proper or not<br>18. Verify that the usages instruction or user manuals have clear instructions. |
|--|

### ● Write a scenario of Coffee vending Machine

1. Verify the types of the coffee vending machine
2. Check that the company name of coffee vending machine
3. Check that the company logo is properly displayed or not
4. Check the design of the vending machine
5. Check that material of the vending machine
6. Check that dimension of the vending machine
7. Check that colour of the coffee vending machine
8. Check the size of the vending machine
9. Check the height of the vending machine
10. Check that labels are properly displayed on buttons or not
11. Verify that all the buttons should be displayed properly
12. Verify the coffee vending machine started or closed when the user presses the power button on or off
13. Verify the vending machine buttons should be work properly or not
14. Verify the when the vending machine start, the indicator lights should be working properly
15. Verify the machine should be working properly when ingredients are under capacity level
16. Verify that the auto clear facility work properly or not
17. Verify the water level indicator should be working properly or not
18. Verify the cup quantity counter should work properly
19. Verify the automatic temperature is working properly or not
20. Verify that the safety lock system is available or not
21. Verify that coffee should be not leakage from anywhere on the machine
22. Verify the coffee vending machine should not be noisy

### ● Write a scenario of chair

1. Verify that the chair is stable enough to take an average human load
2. Check the material used in making the chair-wood, plastic etc
3. Check if the chair's leg are level to the floor
4. Check the usability of the chair as an office chair, normal household chair
5. Check there is back support in the chair
6. Check if there is back support for hands in the chair
7. Verify the paint's type and colour
8. Verify the chair's material is brittle or not
9. Check that cushion is provided with chair or not
10. Check that the condition when washed with water or effect of water on chair
11. Verify that the dimension of chair is as per the specification
12. Verify that the weight of the chair is as per the specifications
13. Check the height of the chair's seat from floor

### ● Write a Scenario of whatsapp Group (generate group)

1. Check whether the user can create a new one or not
2. Check the user can add multiple contacts from the contact list
3. Verify the user can insert the group name and select an image for DP
4. Check the user can add and remove contacts from the group
5. Check the user is able to delete group
6. Check the user can send and receive text message in the group
7. Check the user can send and documents in the group chat box
8. Check the user can send and receive photos in the group chat box
9. Check the user can send and receive videos in the group chat box
10. Check the user can send and receive emotion icons in the group chat box
11. Check the user can send and receive contact
12. Check the user can send and receive the live location
13. Check the user can send and receive GIFs
14. Check the user can delete text, video, audio, location and documents
15. Check the user can send the recorded voice
16. Check the user is able to invite or add multiple video call
17. Verify the user can see the group contact information from group info in the chat box
18. Check the user is able to search specific chat history using the search option in the group chat box
19. Check the user is able to mute the group in the group chat box
20. Check the users have options like Report, block, clear chat, export chat and add shortcut
21. Check the how many user get authority of add other person
22. Check the minimum user get admin authority.

### ● Write a Scenario of Whatsapp payment

1. Verify the whatsapp open properly or not
2. Verify the payment option should be open or when we go to right side on whatsapp and tick on the three dots
3. Verify the show the payment page
4. Verify the security protect functionality should be work properly or not
5. Verify the add payment method functionality should open
6. Check the all bank name show into the page
7. Verify that the we can select the multiple bank in a whatsapp payment
8. Check the verification should properly or we get the otp in verify the mobile number
9. Verify that the we can see the transaction history
10. Verify the QR code generate properly or not
11. Verify that how many time get for transaction payment
12. Verify that the internet speed is affect on payment time

### ● Write a Scenario of Wrist Watch

1. Verify that the which types of Wrist Watch
2. Verify that the model of wrist Watch
3. Verify that the company name or logo show the properly or not
4. Verify that the strip of watch is fitted properly or not
5. Check is all accessories of the Watch are fitted correctly
6. Check if the dial of the watch is fitted properly
7. Check if the watch fits properly on the wrist or not
8. Check if is the watch making any sound when it is moving
9. Check if the watch making any vibration when it's in movement
10. Check can you change the watch's strap with the other one
11. Check if we can watch different power cell with this watch
12. Check the colour of the watch is as per the requirement
13. Check the length, breath, and weight as per the requirement
14. Check the material used to manufacture the watch
15. Check whether the glass of the watch is transparent or not
16. Check if the watch is waterproof or not
17. Check the time if is visible in a dark room
18. Check the how many functionality available

### ● Write a Scenario of Lift(Elevator)

1. Verify that the types of the lift
2. Verify that the elevator is capable of moving up and down
3. Check the is stop at each floor or not
4. Check the it moves precisely to that floor when the corresponding floor no is pressed
5. Check it moves up when called from upward and down when the call downward
6. Check it wait until the close button is not pressed
7. Check the all button should working properly or not
8. Check the sensor are properly working or not
9. Check the capacity of the elevator lift
10. Verify that the presence of display where the floor number appears
11. Verify that the floor number is being announced on each floor
12. Verify that the light or music should work or not
13. Verify that the emergency button properly work or not
14. Verify the speed of the lift
15. Verify that the working of the lift on power failure

### ● Write a Scenario of instagram ( video call with chat)

1. Verify that the Instagram application is install or not
2. Verify that the camera should be available on the mobile phone
3. Verify that the Internet connection should be on both person
4. Check the voice clarity during videocall
5. Verify that the user can send the message when video call is on

6. Verify that the picture clarity during the video call
7. Verify that the front camera and top camera available or not
8. Verify that the video call with microphone is working or not
9. Verify that the group video call is available or not
10. Verify that the user can recorded video call or not
11. Verify that the user can send video during the videocall
12. If you tab the message when the video call is on, the video call stops
13. Verify that use can invite people during the video call