# Test Scenario’s of Assignment Module-2

**Whatsapp Chat Messages**

* Verify that user can register with new mobile number.
* Verify that for a new mobile number user will get a verification code on his mobile and filling in the same verifies the new user account.
* Verify that the chat window contains the entire chat lists.
* Verify that the chat window shows the contact numbers whose numbers are not saved in mobile
* Verify that clicking on one chat contact then a new window should open with history.
* Verify that user can see their all saved mobile numbers in WhatsApp chat.
* Verify that user can see their search option on chat window.
* Verify that user can see their WhatsApp logo is clearly visible or not.
* Verify that user can see the QR code is visible or not on chat window.
* Verify that user can see their camera functionality is visible or not on chat window.
* Verify that chat window displayed with all contacts with DP or without DP.
* Check the maximum number of incorrect attempts allowed while filling out the verification code.
* Verify that the chat window is displayed on the group chat list.
* Verify that the user can see all delivered and received messages.
* Verify that the user can see their read or send time of messages.
* Verify that chat window displays the last updated chatting time.
* Verify that the user can see the name of all contacts on the chat window.
* Verify that the user can send and receive text messages in the individual chat box.
* Verify that the user can send and receive the documents in the individual chat box.
* Verify that the user can send and receive photos in the individual chat box.
* Verify that the user can send and receive videos in the individual chat box.
* Verify that the user can send and receive audio in the individual chat box.
* Verify that the user can send and receive emotions icons in individual chat box.
* Verify that the user can send and receive contacts in individual chat box.
* Verify that the user can send and receive Location in individual chat box.
* Verify that the user can send and receive GIF in individual chat box.
* Verify that the user can send and receive Stickers in individual chat box.
* Verify that the user can delete text, video, audio, locations, documents, in individual chat box.
* Verify that the user can send and receive emojis in individual chat box.
* Verify that the user can send and receive recorded voice mail in individual chat box.
* Verify that the user can delete the entire chat history in individual chat box.
* Verify that the user is able to see contact details in individual chat box.
* Verify that the user is able to share images, links and documents from media in individual chat box.
* Verify that the user is able to search specific chat history using search option in individual chat box.
* Verify that the user can send and receive HD photos in individual chat box.
* Verify that the user can check the payment details.
* Verify that the user is able to mute the notification in individual chat box.
* Verify that user is able to change the wallpaper.
* Verify that user is able to change the wallpaper in individual chat box.
* Verify that the user has options like report, block, clear chat, export chat and add shortcut.
* Verify that registering an existing mobile number for new user account.
* Verify that user can set DP and status on WhatsApp.
* Verify that user can update the DP and WhatsApp.
* Verify that the user can send messages to any individual from his contact lists.
* Verify that user can create group.
* Verify that user can send money to other with WhatsApp payment.
* Verify that user can video call any individual from his contact list.
* Verify that user can share and receive contact with another person.
* Verify that user can set how many people can see status.
* Verify that user can create a group by adding multiple people from his contact list.
* Verify that the user makes WhatsApp calls to the person in his contact list.
* Verify that the user can receive WhatsApp calls from the person in his contact list.
* Verify that the user can archive chats in an individual or group chat.
* Verify that user can set a password to unlock WhatsApp.
* Verify that the user can unlock WhatsApp with fingerprint sensor.
* Verify that user can create a community with another person.
* Verify that the user can see the multiple channels in WhatsApp status page.
* Verify that the user can create and find channels in WhatsApp.
* Verify that the user can see channels functionality like explore, popular and new etc.
* Verify that the user can create new broadcast in WhatsApp.
* Verify that the user can link devices with WhatsApp link or QR code.
* Verify that the users can block a user to prevent any message from getting received from the blocked contacts.
* Verify that the user can share their WhatsApp status with Facebook account.
* Verify that the user can set the theme like dark and white.
* Verify that the user can set their avatar in WhatsApp.
* Verify that the user can set app language like Hindi and English etc.
* Verify that the user can see their account details in WhatsApp settings.
* Check that in account details user can see security notifications, verify that the user can set their security notifications.
* Verify that the user can see their email address in account details.
* Verify that the user can see their two-step verification in account details.
* Verify that the user can change the number in account details.
* Verify that the user can add and delete accounts.
* Verify that the user can hide their online and last seen option.
* Verify that the user can send their live location in individual chat box.
* Verify that the user can hide their profile photo.
* Verify that the user can see their blocked contacts.
* Verify that user can have chat lock option for particular person in chat box.
* Verify that the user can marks chats as favourites and access all chats marked as favourites from the ‘favourites’ section.
* Verify that the user can send and receive chats in the secondary languages available.
* Verify that users can clear their complete chat history in an individual or group chat.
* Verify that ‘chats’ window contains all the chat list with DP and name and last message preview of the other person with whom chat was initiated.
* Verify that the user can check the message delivered and read the time for a message in the ‘Message info’ section.
* Verify that the user can send and receive the message in group chats.
* Verify that the user can send their photo with document to see clear picture.
* Verify that the user can call group video call with multiple people.
* Verify that the user can change the group DP by group admin.
* Verify that the user can set the wallpaper for individual chats.
* Verify that the user can delete the message with delete everyone or delete for me option is available.
* Verify that proper messages delivered or not.
* Verify that user can check another person profile and properly show or not.
* Verify that user can use microphone for send voice messages.
* Verify that user can record message delivered properly or not.
* Verify that emoji button properly shows or not.
* Verify that user can check camera button is properly working or not.
* Verify that user can check Gallery option and check the proper photos and videos show or not.
* Verify that user can check proper map visible or not in location option.
* Verify that user can check Contact option for their phones all contacts show or not.
* Verify that user can check Poll option properly work or not.
* Verify that user can check search option for any message search.
* Verify that user can check Disappearing messages for make messages in chat disappear or not.
* Verify that user can check message timer in disappearing messages properly work or not.
* Verify that user can send online payment in WhatsApp.
* Verify that user can check simple call properly work or not.
* Verify that user can check video call properly work or not without mobile data.
* Verify that user can check simple call properly work or not without mobile data.
* Verify that user can check mute notification option properly work or not.
* Verify that user can select any message and check information such as when the message was seen and delivered.
* Verify that select any message and user can copy that message or not.
* Verify that select any message and user can pin that message or not.
* Verify that select any message and user can star that message or not.
* Verify that select any message and user can forward and backward message or not.
* Verify that select any message and user can delete message and show the emojis or not.
* Verify that user can pin on chats.
* Verify that user can edit their message only when he sends it and cannot edit it after some time.
* Verify that user can check Keyboard is properly work or not.
* Check if we hide a message, user can check whether locked chats proper work or not.
* Verify that user can search any chats.
* Verify that user can check the setting of the entire WhatsApp or not.
* Verify that user can check chat with business properly work or not.
* Verify that user can check payment methods working or not.
* Verify that user can see archived chats.
* Verify that user can check status privacy.
* Verify that user can create call link or not.
* Verify that user can check different type of font in type a status.
* Verify that user can see any number select and then mute their status or not.
* Verify that user can check calls are end-to-end encrypted or not.
* Verify that user can check who can see my personal information button properly work or not.
* Verify that user can check default message timer.
* Verify that user can check read receipts for messages properly work or not.
* Verify that user can check advanced for protect IP address in calls or not.
* Verify that user can check delete avatar or not.
* Verify that user can check media visibility.
* Verify that font size can be changed such as small, large etc.
* Verify that user can check notification option properly working or not.
* Verify that user can set tones means play sounds for incoming and outgoing messages.
* Verify that user can check should it vibrate or not when message comes.
* Verify that user can check media auto download when using mobile data for photos.
* Verify that user can check when connected on WIFI proper work or not.
* Verify that user can check voice messages are always automatically downloaded or not.
* Verify that user can check help centre, get help and contact us properly work or not.
* Verify that user can check terms and privacy policy.
* Verify that user can check WhatsApp is not working without internet or not.
* Verify that user can see all contacts profile.
* Check if WhatsApp is open in another device, we can log out it from mobile phone or not.
* Verify that user can check WhatsApp app colour.
* Verify that user can check contacts verify security code properly work or not.
* Verify that user can check when roaming for no media.

**Pen**

* Verify that which type of colour of pen like black, blue, green and yellow etc.
* Verify that user can write clearly on different types of papers.
* Verify pen is with the cap or without the cap.
* Verify that which type of pen ink is like blue, green and red etc.
* Verify the pen writes smoothly on the surface or paper.
* Verify that user can check the pens ink is licking or not.
* Verify the written text by pen is waterproof or not.
* Verify the written text by pen is erasable or not.
* Verify the pen is support for multiple refills or not.
* Verify the pens point is breakable or not when is throw the surface.
* Verify the strength and length of the pens outer body.
* Verify the size of tip of the pen.
* Verify that the user can change the refill of the pen easily if pen is gel pen.
* Verify that the user is able to refill the pen with all the types of ink.
* Verify the size of the tip of pen.
* Verify the grip of the pen, and whether it provides friction for the user to comfortably grip the pen.
* Verify that the mechanism to refill the pen is easy to operate for ink pens.
* Verify that the functioning of the pen by applying normal pressure during writing.
* Check if we throw the pen on surface, verify that pens point is break or not.
* Verify that user can check pens soft or hard body.
* Verify that it should be checked whether the pen breaks at the bottom or not.
* Verify that user can check which company’s pen.

**Pen Stand**

* Verify that different types of pen stand like rotating and multi-functional etc.
* Verify that we can put pen and pencil both in pen stand.
* Verify that pen stand holding multiple pens.
* Verify that pen stands size, width and length is proper or not.
* Verify that pen stand is breakable or not when we throw to the surface.
* Verify that different types of material of pen stand like wood, metal and plastic etc.
* Verify that pen stand place on a flat surface.
* Verify that we can add multiple pens in pen stand until it falls over.
* Verify that how many pens are holding by pen stand before falling.
* Verify that we can throw the pen in pen stand from different heights.
* Verify that when we throw the pen from different heights, check that pen stand is damage or not.
* Verify that user can check stands shape.
* Verify that it should be checked whether the stands breaks at the bottom or not.
* Verify that it should be checked whether bottom surface.
* Verify that it should be checked whether stand Is transparent or not.
* Verify if the material is resistant to scratches, stains, or other forms of damage that may occur during regular use.
* Verify Ensure that the pen stand remains stable and balanced, even when loaded with items unevenly.
* Verify that the pen stand is sturdy and stable.
* Verify Ensure that the pen stand does not scratch or damage the desk surface during normal use.
* Verify if the base of the pen stand provides adequate support to prevent tipping or wobbling.
* Consider user reviews and ratings to understand overall satisfaction with the pen stand.
* Verify any visible defects or damages in the material.

**Door**

* Verify that doors open inwards or outwards.
* Verify that the types of door like glass, wood and steel doors etc.
* Verify that the types of door lock like finger print, handle lock, password lock and face sensor lock etc.
* Verify that the door is sliding door or not.
* Verify that the different types of colours of door.
* Verify that the doors handle is steel, wood and glass etc.
* Verify that the dimensions of doors are as per the specifications.
* Verify that the door has a stopper or not.
* Verify that the door is closing automatically or not.
* Verify that the doors outer body works in different types of whether.
* Verify that the door is making some noise when is opened or closed.
* Verify that the doors width, length and size as per specifications.
* Verify that the door is having peak-hole or not.
* Verify that how much force to pull or push required when open or closed the door.
* If we applied more amount of force to door for open, then check is breakable or not.
* Verify the door condition in different climatic conditions like temperature, humidity etc.
* Verify the position, quality and strength of hinges.
* Verify that the door is bi-folded or rotated door.
* Verify the material used for the doors body.
* Verify that colour of the door is specified or not.
* Verify the number of locks in the door interior side or exterior side.
* Verify that the doors all parts like hinges and handles are fixed properly or not.
* Verify that we can use handle to open the door.
* Verify that door is transparent base or not.
* Verify that door functions open or close through biometrics machine.

**ATM**

* Verify that card reader should be present.
* Verify that receipt printer should be available and working properly.
* Verify that cash dispenser is working as excepted.
* Verify the type of ATM machine, if it has a touch screen, both keypad and buttons only, or both.
* Verify that user can check credit card swipe machine properly work or not.
* Verify that user can check withdraw option properly work or not.
* Verify that user can check deposit option properly work or not.
* Verify that the key pad should be working and covered.
* Verify that buttons are displayed on screen of ATM machine.
* Verify the font of text on the screen, it should be clearly visible.
* Verify that when card is inserted in ATM, pin should be asked from user.
* Verify that user can check current account option work or not.
* Verify that user can check saving account option properly work or not.
* Verify that user can check No print option properly work or not.
* Verify that user can type pin or not.
* Verify that user can pin change option or not.
* Verify that when user enters incorrect pin for a particular number of times, the card is blocked.
* Verify that when user enters correct pin, the user’s details should be displayed on ATM screen.
* Verify that if doesn't enter amount in round off digits, error message is displayed.
* Verify that how much time has taken in a transaction.
* Verify that the user can check withdraw 10000 option is properly work or not.
* Verify that the user can check machine body.
* Verify that the user can check all buttons properly work or not.
* Verify that the user can check pin keyboard properly work or not.
* Verify how much time is taken system to logout user.
* Verify that message is displayed when the cash in ATM is finished.
* Verify that user is presented with an option to select language of operation.
* Verify that error message is displayed when entered amount is greater than account balance.
* Verify that user can check which bank ATM machine.
* Verify that screen properly visible or not.
* Verify that the user’s session timeout is maintained.
* Check that the correct amount of money gets withdrawn as entered by the user for cash withdrawal.
* Verify that withdraw limits are set or not.
* Verify that user can check current balance properly show or not.
* Verify that the touch of the ATM screen is smooth and operational.
* Verify that user is able to use card of another bank on the ATM.
* Verify the functionality by entering a wrong pin number for a particular number of times.

**Microwave Owen**

* Verify that user can check which company model.
* Verify that the company name is properly displayed or not.
* Verify that user can check old model or new model.
* Verify that the brand logo is properly displayed on the microwave own or not.
* Verify that user can check machine body type.
* Verify that which material used in this machine.
* Verify the size of the microwave oven.
* Verify the colour of the microwave oven.
* Verify that all function properly works or not.
* Verify that the oven heats the food at the desired temperature properly.
* Verify that the oven heats food at the desired temperature within a specified time duration.
* Verify that the capacity of the microwave oven.
* Verify that the compact design of the microwave oven.
* Verify the ovens functioning with the maximum and minimum attainable temperature.
* Verify that the power cord of the oven is long enough.
* Verify that glass is turn table or not.
* Verify that weight of the microwave oven.
* Verify that the ovens place rotation speed is optimal and not too high to spoil the food kept over it.
* Verify that the usage instruction or user manuals have clear instructions.
* Verify that dimensions of the microwave oven.
* Verify that voltage of the microwave oven.
* Verify that the temperature regulator is smooth to operate.
* Verify that the temperature regulator works correctly.
* Check the ovens functionality with different kinds of food like solid and liquid.
* Verify that the ovens door gets closed properly.
* Verify that the ovens door opens smoothly or not.
* Verify that the next written over the ovens body is clearly readable.
* Verify that batteries are required or not.
* Verify that food is properly reheating or not.
* Verify that glass rotation speed is as excepted.
* Verify that disconnecting power while cooking is in progress.
* Verify that different kind of food at different temperature.
* Verify that the alarm sound system is properly working or not.
* Verify that food is grilled properly or not.
* Verify that all buttons are properly worked or not.

**Coffee Wending Machine**

* Verify that user can check inner body.
* Verify that the dimensions of the coffee vending machine are as per the specification.
* Verify that the machines body colour as well brand is correctly visible and as per the specification.
* Verify that the switch on/off button properly visible or not.
* Verify that there is a description book with machine or not.
* Verify that the input mechanism for coffee ingredients- milk, water, coffee beans/powder.
* Verify that the quantity of hot water, milk, coffee powder per serving is correct.
* Verify that machine material like metal, steel or etc.
* Verify that machine is with wire or wireless.
* Verify that coffee should not leak when not in operation.
* Verify that amount of coffee served in single-serving is as per specification.
* Verify that the user can set the temperature in the machine.
* Check the steam hot water button.
* Verify that the digital display displays correct information.
* Verify for the indicator lights when the machine is switched on-off.
* Check the machine has a grinder featured or not.
* Verify that user can check steam wand feature or not.
* Verify that the functioning of all the buttons work properly when pressed.
* Verify that user can check automatic machine is properly working or not.
* Verify that each button has an image/text with it, indicating the task it performs.
* Verify that system should display an error when it runs out of ingredients.
* Verify that pressing the coffee button multiple times leads to multiple serving of coffee.
* Verify that there is the passage for residual/extra coffee in the machine.
* Verify that machine should not make too much sound when in operation.
* Verify the performance of the machine when used continuously until the ingredients run out of the requirements.
* Verify the functioning of coffee machine with a lesser or higher voltage than required.
* Verify for guarantee and warranty of the machine, in case provided.
* Verify for the cup holder dimension as per specification/ or market standard.
* Verify the functioning of the coffee machine if the ingredient container’s capacity is exceeded.
* Verify the performance of the machine when used continuously until the ingredients run out of the requirements.
* Verify that user can check all buttons.
* Check the machine has a mixing chamber feature or not.
* Verify that user can check battery properly work or not.
* Verify that user can check drink option.
* Verify that user can check water quantity.
* Verify that how many years is the warranty.

**Chair**

* Verify that different types of colour of a chair like blue, red and black.
* Verify that the chair is comfortable for sitting or not.
* Verify that the chair has wheel or not.
* Verify that the different types of material used like leather, wood and metal etc.
* Verify that the back support of the chair.
* Verify that the support for hands in the chair.
* Verify that the cushion is provided for the chair or not.
* Verify that after sitting on the chair the legs are level to the floor.
* Verify the height of the chairs seat from the floor.
* Verify the weight of the chair as per the specification.
* Verify the dimension of the chair as per the requirements.
* Verify that the chair is stable to take human load.
* Verify if the chairs material is brittle or not.
* Verify that the chair can handle different weights.
* Verify that the all parts of the chair work well.
* Verify that the roll of the chair on different floors then we check the wheels work well or not.
* Verify the chair is spin easily without the noise or not.
* Verify that usability of the chair as an office chair, normal household chair.
* Verify condition when washed with water or effect of water on chair.
* Verify whether distance between all legs it should be same.
* Verify by design because there is a chair with 3 legs or modern design when two and two are different distance.
* Verify the wheels are turning 360 degrees or not.
* Verify that user can check chair colour.
* Verify that user can check the seat of the chair go up or down.
* Verify that wheels are oiled well or not.
* Verify edged of chair is needed to be in round shape or sharp.
* Verify that the main function check stability.
* Verify that chair can be stored with other chairs on top or bottom.

**Gmail (Receiving Mail)**

* Verify that a newly received email is displayed as highlighted in the inbox section.
* Verify that a newly received email has correctly displayed sender email id or name, mail subject and mail body (trimmed to a single line).
* Check if the compose button is available and clickable.
* Ensures users can create and send a new email successfully.
* Verify that the user receives the email in their inbox.
* Verify that on clicking the newly received email, the user is navigated to email content.
* Verify that users can add multiple recipients to an email.
* Verify that starred or flagged emails are visually marked in the inbox.
* Verify that user can check the email contents are correctly displayed with the desired source format.
* Verify that any attachments are attached to the email and are downloadable.
* Verify that the attachments are scanned for viruses before download.
* Verify that user can check all the emails marked as read are not highlighted.
* Verify the functionality of the primary, social, promotions and other categorized tabs.
* Verify that the inbox supports a conversation view for email threads.
* Verify to check if the user can delete the email from the inbox, which is then moved to the spam folder.
* Verify that the all received emails get piled up in the ‘inbox’ section and get deleted in cyclic fashion based on the size availability.
* Verify that the email can be received from non-Gmail email ids like- yahoo, Hotmail etc.
* Verify that all the emails read as well as unread have a mail read time appended at the end on the email list displayed in the inbox section.
* Verify that the count of unread emails is displayed alongside ‘inbox’ text in the left sidebar of Gmail.
* Verify that the email recipients in cc are visible to all users.
* Verify that the email recipients in bcc are not visible to the user.
* Verify that the unread email count increases by one on receiving a new email.
* Verify that the unread email count decreases by one on reading an email (marking an email as read).

**Online Shopping To Buy Product (Flipkart)**

* Verify that the initiation of the buy flow.
* Verify that the accuracy of product details.
* Verify that the responsiveness to changes in quantity.
* Verify that the accuracy and function of applied discounts.
* Verify that the behavior with out of stock items.
* Verify that on the product page, the user can select the desired attribute of the product e.g. size, colour etc.
* Verify that the adding products from different categories.
* Verify that the user can successfully buy more than one product that were added to his/her cart.
* Verify that users can add products to the wish list.
* Verify that the user can not add more than the available inventory of the product.
* Verify that the user can see the previously added products on the cart page, after signing in to the application.
* Verify that the cash on delivery option of payment is working properly or not.
* Verify that the limit to the number of products a user can buy is working correctly. Also, an error message can display, preventing the user from buying more than the limit.
* Verify that the different prepaid methods of payments are working properly or not.
* Verify that the delivery can be declined during checkout for the places where shipping is not available.
* Verify that the behavior with saved addresses.
* Verify that the product return functionality works correctly.
* Verify the responsiveness of the payment selection step.
* Verify that the visibility and accuracy of delivery options.
* Verify that the cancelling the payment process midway.
* Verify that the accuracy of order summary details.
* Verify that the redirection on the order conformation page.
* Verify the responsiveness to changes in user location.

**Wrist Watch**

* Verify the different types of colour like red, black and green etc.
* Verify the material of the watch and strip.
* Verify the weight of the watch.
* Verify that the watch is waterproof or not.
* Verify the watch is smart watch or not.
* Verify the different types of company Sonata, Titan and Rolex etc.
* Verify that watch is for man and women.
* Verify that the watch dial number is properly visible or not.
* Verify that the watch is having date and time display or not.
* Verify that the alarm sound is ticking or not.
* Verify that the shape of dial is as per the requirements.
* Verify that the battery requirement of the watch.
* Verify that the dimension of the watch as per the requirements.
* Verify that the brand of watch and check if it visible on display.
* Verify that the date, day and time is properly visible on display.
* Verify that the dials glass and plastic is resistance to minor scratches or not.
* Verify that the colour of the text displayed in the watch like date, day, time and other information.
* Verify that the watch is comfortable to wear.
* Verify that all features of the watch work properly.
* Verify that the watch’s appearance and design.
* Verify that the how the watch affects the environments.
* Verify that the compare watch with similar watch products.
* Verify that the chain material and belt for damage.
* Verify that the belt or chain used is comfortable or not and its length.
* Verify that the format of the watch 12 hours or 24 hours.
* Verify that the clock is having stopwatch, timers, and alarm functionality or not.

**Lift (Elevator)**

* Verify that the different types of door elevator door and telescopic doors.
* Verify the dimension of the lift.
* Verify the type of door of the lift as per the requirements.
* Verify the lift is showing proper information like fan, light and buttons.
* Verify that the lifts fan is properly working or not.
* Verify that the lift lights are properly working or not.
* Verify that the lifts all buttons properly working or not.
* Verify that the lifts close and open button is properly working or not.
* Verify that the lift is automatically close or open or not.
* Verify that how much weight or members holding by the lift.
* Verify the type of metal used in the in the lift interior and exterior.
* Verify that the maximum weight capacity of left.
* Verify that the height, width and length of lift.
* Verify that the buttons are present according to the number of floors in building.
* Verify that blind person should be able to use the buttons.
* Verify that the buttons to open and close lift door should be present.
* Verify that the buttons should be self-explanatory.
* Verify that the fan is present in lift or not.
* Verify that the controls are guided by a voice message.
* Verify that the performance of lift, the time taken to go a particular floor.
* Verify that the light is present in lift or not.
* Verify that the emergency button and contact details should be present in lift.
* Verify the behavior of lift in case of power failure, lift should not free fall or should not stop in between two floors.
* Verify that lift moves to particular floor when the floors button is pressed.
* Verify that the door should not be opened if open is door button is pressed in between two floors.
* Verify that lift comes to floor is up/down button are pressed at a particular floor.
* Verify that backup mechanism should be present in case of power loss.
* Verify that the lift door closes or not if an object is placed in between the door, it should not close.
* Verify that the door should not open while the lift is in motion.
* Verify that the time for which the door remains open at floor.
* Verify that the behavior by pressing stop button before reaching the specific floor.
* Verify that the behavior by pressing open button while lift is moving.
* Verify that in case multiple floor number buttons are clicked, lift should stop at each floor.
* Verify that in case of capacity limit is reached users are prompted with warning alert.
* Verify that the behavior of lift when there is smoke or fire inside the lift.
* Verify that the lift user is prompted with current floor and direction information the lift is moving towards.
* Verify that the behavior of lift when the capacity of lift exceeds.

**Whatsapp Group (Generate Group)**

* Verify that user is able to add multiple contacts from contacts list.
* Verify that user is able to insert group name and select image for WhatsApp group DP.
* Verify that user is able to add and remove contacts from group.
* Verify that the user is able to delete a group.
* Verify that user can send and receive text messages in group.
* Verify that user can send and receive documents in group chat box.
* Verify that user can send and receive photos in group chat box.
* Verify that user can send and receive videos in group chat box.
* Verify that user can send and receive audio in group chat box.
* Verify that user can send and receive emotions icons in group chat box.
* Verify that user can send and receive contacts in group chat box.
* Verify that user can send and receive location in group chat box.
* Verify that user can send and receive GIF in group chat box.
* Verify that user can send and receive stickers in group chat box.
* Verify that user can delete text, video, audio, location, documents in group chat box.
* Verify that user can send recorded voice mail in group chat box.
* Verify that user is able to make multiple video calls in group chat box.
* Verify that user is able to see the group contact information from group info in group chat box.
* Verify that the user is able to shared images, links and documents is group media in group chat box.
* Verify that the user is able to search specific chat history using search option in group chat box.
* Verify that the user is able to mute the group in group chat box.
* Verify that users have options like report, block, clear chat, export chat and add shortcuts.

**Whatsapp Payment**

* Verify that users can link their bank account to WhatsApp for transaction.
* Verifying the user’s phone number for WhatsApp payment.
* Verify that users can select a contact from their address book to send money to.
* Verify that users can review the transaction details before confirming.
* Verify that sending money from one user to another within the WhatsApp application.
* Verify that users can enter the amount they wish to send and add a note if necessary.
* Verify that users receive a notification when they have received money.
* Verify that users can view their transaction history.
* Verify that receiving money from another user.
* Verify that the transaction details are visible within the chat interface.
* Verify that security features such as PIN or biometric authentication before making a payment.
* Verify that adding a bank account for transaction.
* Verify that transaction history includes details such as date, time, amount, sender/receiver, and transaction status (completed, pending, failed etc.).
* Verify that users receive confirmation messages for each transaction, including details about the recipient and amount set.
* Verify that transaction is processed promptly and reliably without delays or errors.
* Verify that there are limits on the amount of money that can be sent or received per transaction and per day.
* Verify that users can add multiple bank accounts if supported.
* Verify that performance of the payment feature under various network conditions (3G, 4G, 5G, Wi-Fi).
* Verify that users can edit or remove bank accounts as needed.