Write a scenario of only Whatsapp chat	
messages	
Verify that open any chat or not.	
Verify that close any chat or not.	
Verify that send massages or not.	
Verify that imagies & videos are send or not.	
Verify that imagies & videos are send in different type or not.	
Verify that send emojis or not.	
Verify that send sticker or not.	
Verify that send gifs or not.	
Verify that creat avatar or not.	
Verify that send avartar or not.	
Verify that them change is work or not.	
Verify that text editing is work or not.	
Verify that share Gboard is work or not.	
Verify that floating is work or not.	
Verify that resize is work or not.	
Verify that next language is work or not.	
Verify that undo is work or not.	
Verify that send location is work or not.	
Verify that audio send is work or not.	
Verify that AI images is work or not.	
Verify that poll is work or not	
Verify that contact send is work or not.	
Verify that audio massage is record and send is work or not.	
Verify that sended massage conformation is show ro not.	
Verify that disappearing massages is work or not.	
Verify that after long press on space button, change language or not.	
Verify that massage forward is work or not.	
Verify that sended massage date & time show or not.	
Verify that pin massage is work or not.	
Verify that sended massage delete or delete for everyone is work or not.	
Verify that creat and add to this list is work or not.	
Verify that Clear chat is work or not.	
Verify that block contact is work or not.	
Verify that react massage is work or not.	
Verify that sended massage can give star ie work or not.	
Verify that any massage's reply function is work or not	
Write a Scenario of Pen	
Verify that pen has cap or not.	

Verify that pen's refill is changeable or not.	
Verify that pen's brand.	
Verify that pen's colour.	
Verify that pen's ink colour.	
Verify that point type of pen.	
Verify that pen has grip or not.	
Verify that pen is working or not.	
Verify that pen's thickness.	
Verify that pen's outer body material.	
Verify that if i write on different type of paper then it's visible or not.	
Verify that the text written by the pen is erasable or not.	
Verify that pen can support multipale refill or not.	
Verify that the text written by the pen is waterproof or not.	
Write a Scenario of Pen Stand	
Verify that pen stand material.	
Verify that pen stand capacity of pen.	
Verify that stand's type.	
Verify that stand's strongness.	
Verify that it is possible to move around or not.	
Verify that pen stand is use for which place.	
Verify that type of fried.	
Verify that how much weight of pen stand.	
Verify that brand of pen stand.	
Write a Scenario of Door	
Verify that door's type.	
Verify that door's strongness.	
Verify that door's thickness.	
Verify that door's design.	
Verify that door's material.	
Verify that door has handel or not.	
Verify that door has lock or not.	
Verify that door is visible or not.	
Verify that type of door's magnet.	
NA 11.	
Write a Scenario of ATM	
Verify that the type of ATM machine.	
Verify that text boxes, buttons, images, and links are present on the screen.	

Verify that the informative text written displayed on the screen is clearly visible or not.	
Verify that the touch of the ATM screen is smooth and operational.	
Verify that there is a limited number of attempts up to which the user is allowed to enter the pin code.	
Verify that the pin is displayed in masked form when entered.	
Verify that the user is allowed to get account details like available balance.	
Verify that the correct amount of money gets withdrawn as entered by the user for cash withdrawal.	
Verify that the user is only allowed to enter the amount in multiple denominations as per the specifications.	
Verify that the user cannot withdraw more amount than the total available balance and a proper message should be displayed.	
Verify that the user is not allowed to exceed the one-day transaction limit amount.	
Verify that the user's session timeout is maintained.	
Verify that he user is not allowed to exceed one transaction limit amount.	
Write a scenario of Microwave Owen	
Verify that strongness of owen.	
Verify that the type of owen.	
Verify that brand of owen.	
Verify that size of owen.	
Verify that colour of owen.	
Verify that if i set a time then owen is off at that time or not.	
Verify that time screen is show proper time or not.	
Verify that time is proper visible or not.	
Verify that owen's all mode is proper work or not.	
Verify that the stand of owen.	
Verify that owen's door type.	
Verify that owen's start & stop button is work or not.	
Verify that how to open the door.	
Verify that inside the door is visible.	
Verify that does it get proper hot or not.	
Write a scenario of Coffee vending Machine	
Verify that the dimension of the coffee machine is as per the specification.	
Verify that outer body, as well as inner part's material.	
· · · · · · · · · · · · · · · · · · ·	

Verify that the machine's body color as well brand is correctly visible or not.  Verify that the quantity of hot water, milk, coffee powder per serving is correct.  Verify that coffee should not leak when not in operation.  Verify that the digital display displays correct information.  Verify that if the machine can be switched on and off using the power buttons.  Verify that the indicator lights when the machine is switched on-off.  Verify that the functioning of all the buttons work properly when pressed.  Verify that each button has an image/text with it, indicating the task it performs.  Verify that machine should not make too much sound when in operation.  Write a scenario of chair  Verify that chair strongness.  Verify that chair is possible to move around or not.  Verify that chair is possible to move around or not.  Verify that chair has spanch or not.  Verify that chair has whill or not.  Verify that design of chair.  Verify that design of chair.  Verify that chair has hand stand or not.  Verify that the is stable enough to take an average human load.  Verify that the usability of the chair.  Verify that the usability of the chair.  Verify that the usability of the chair.
serving is correct.  Verify the power/voltage requirements of the machine.  Verify that coffee should not leak when not in operation.  Verify that if the machine can be switched on and off using the power buttons.  Verify that if the indicator lights when the machine is switched on-off.  Verify that the functioning of all the buttons work properly when pressed.  Verify that each button has an image/text with it, indicating the task it performs.  Verify that machine should not make too much sound when in operation.  Write a scenario of chair  Verify that chair strongness.  Verify that chair is possible to move around or not.  Verify that chair is move up & down or not.  Verify that chair is move up & down or not.  Verify that chair has spanch or not.  Verify that the shair is foundations.  Verify that design of chair.  Verify that chair has hand stand or not.  Verify that the usability of the chair.  Verify that the usability of the chair.  Verify that chair's colour.
Verify that coffee should not leak when not in operation.  Verify that the digital display displays correct information.  Verify that if the machine can be switched on and off using the power buttons.  Verify that the indicator lights when the machine is switched on-off.  Verify that the functioning of all the buttons work properly when pressed.  Verify that each button has an image/text with it, indicating the task it performs.  Verify that machine should not make too much sound when in operation.  Write a scenario of chair  Verify that chair strongness.  Verify that chair's material.  Verify that chair is possible to move around or not.  Verify that chair is move up & down or not.  Verify that chair has spanch or not.  Verify that chair has whill or not.  Verify that type of chair's foundations.  Verify that chair has hand stand or not.  Verify that chair has hand stand or not.  Verify that the chair is stable enough to take an average human load.  Verify that the usability of the chair.  Verify that chair's colour.
Verify that the digital display displays correct information.  Verify that if the machine can be switched on and off using the power buttons.  Verify that the indicator lights when the machine is switched on-off.  Verify that the functioning of all the buttons work properly when pressed.  Verify that each button has an image/text with it, indicating the task it performs.  Verify that machine should not make too much sound when in operation.  Write a scenario of chair  Verify that chair strongness.  Verify that chair's material.  Verify that chair is possible to move around or not.  Verify that chair is move up & down or not.  Verify that chair has spanch or not.  Verify that their has whill or not.  Verify that their has hand stand or not.  Verify that chair has hand stand or not.  Verify that the usability of the chair.  Verify that the usability of the chair.  Verify that chair's colour.
Verify that if the machine can be switched on and off using the power buttons.  Verify that the indicator lights when the machine is switched on-off.  Verify that the functioning of all the buttons work properly when pressed.  Verify that each button has an image/text with it, indicating the task it performs.  Verify that machine should not make too much sound when in operation.  Write a scenario of chair  Verify that chair strongness.  Verify that chair's material.  Verify that chair is possible to move around or not.  Verify that chair is move up & down or not.  Verify that chair has spanch or not.  Verify that thair has whill or not.  Verify that design of chair.  Verify that chair has hand stand or not.  Verify that the chair is stable enough to take an average human load.  Verify that the usability of the chair.  Verify that there is back support in the chair or not.  Verify that chair's colour.
Power buttons.  Verify that the indicator lights when the machine is switched on-off.  Verify that the functioning of all the buttons work properly when pressed.  Verify that each button has an image/text with it, indicating the task it performs.  Verify that machine should not make too much sound when in operation.  Write a scenario of chair  Verify that chair strongness.  Verify that chair's material.  Verify that chair is possible to move around or not.  Verify that chair is move up & down or not.  Verify that chair has spanch or not.  Verify that thair has whill or not.  Verify that type of chair's foundations.  Verify that chair has hand stand or not.  Verify that chair has hand stand or not.  Verify that the chair is stable enough to take an average human load.  Verify that there is back support in the chair or not.  Verify that chair's colour.
Verify that the functioning of all the buttons work properly when pressed.  Verify that each button has an image/text with it, indicating the task it performs.  Verify that machine should not make too much sound when in operation.  Write a scenario of chair  Verify that chair strongness.  Verify that chair's material.  Verify that chair is possible to move around or not.  Verify that chair is move up & down or not.  Verify that chair has spanch or not.  Verify that their has whill or not.  Verify that design of chair.  Verify that chair has hand stand or not.  Verify that the chair is stable enough to take an average human load.  Verify that the usability of the chair.  Verify that there is back support in the chair or not.  Verify that chair's colour.
Verify that each button has an image/text with it, indicating the task it performs.  Verify that machine should not make too much sound when in operation.  Write a scenario of chair  Verify that chair strongness.  Verify that chair's material.  Verify that chair is possible to move around or not.  Verify that chair is move up & down or not.  Verify that chair has spanch or not.  Verify that chair has whill or not.  Verify that design of chair.  Verify that chair has hand stand or not.  Verify that chair is stable enough to take an average human load.  Verify that the usability of the chair.  Verify that there is back support in the chair or not.  Verify that chair's colour.
it performs.  Verify that machine should not make too much sound when in operation.  Write a scenario of chair  Verify that chair strongness.  Verify that chair's material.  Verify that chair is possible to move around or not.  Verify that chair is move up & down or not.  Verify that chair has spanch or not.  Verify that chair has whill or not.  Verify that design of chair.  Verify that chair has hand stand or not.  Verify that the chair is stable enough to take an average human load.  Verify that the usability of the chair.  Verify that there is back support in the chair or not.  Verify that chair's colour.
Write a scenario of chair  Verify that chair strongness.  Verify that chair's material.  Verify that chair type.  Verify that chair is possible to move around or not.  Verify that chair is move up & down or not.  Verify that chair has spanch or not.  Verify that chair has whill or not.  Verify that type of chair's foundations.  Verify that design of chair.  Verify that chair has hand stand or not.  Verify that the chair is stable enough to take an average human load.  Verify that the usability of the chair.  Verify that there is back support in the chair or not.  Verify that chair's colour.
Verify that chair strongness.  Verify that chair's material.  Verify that chair type.  Verify that chair is possible to move around or not.  Verify that chair is move up & down or not.  Verify that chair has spanch or not.  Verify that chair has whill or not.  Verify that type of chair's foundations.  Verify that design of chair.  Verify that chair has hand stand or not.  Verify that the chair is stable enough to take an average human load.  Verify that the usability of the chair.  Verify that there is back support in the chair or not.  Verify that chair's colour.
Verify that chair strongness.  Verify that chair's material.  Verify that chair type.  Verify that chair is possible to move around or not.  Verify that chair is move up & down or not.  Verify that chair has spanch or not.  Verify that chair has whill or not.  Verify that type of chair's foundations.  Verify that design of chair.  Verify that chair has hand stand or not.  Verify that the chair is stable enough to take an average human load.  Verify that the usability of the chair.  Verify that there is back support in the chair or not.  Verify that chair's colour.
Verify that chair's material.  Verify that chair type.  Verify that chair is possible to move around or not.  Verify that chair is move up & down or not.  Verify that chair has spanch or not.  Verify that chair has whill or not.  Verify that type of chair's foundations.  Verify that design of chair.  Verify that chair has hand stand or not.  Verify that the chair is stable enough to take an average human load.  Verify that the usability of the chair.  Verify that there is back support in the chair or not.  Verify that chair's colour.
Verify that chair type.  Verify that chair is possible to move around or not.  Verify that chair is move up & down or not.  Verify that chair has spanch or not.  Verify that chair has whill or not.  Verify that type of chair's foundations.  Verify that design of chair.  Verify that chair has hand stand or not.  Verify that the chair is stable enough to take an average human load.  Verify that the usability of the chair.  Verify that there is back support in the chair or not.  Verify that chair's colour.
Verify that chair is possible to move around or not.  Verify that chair is move up & down or not.  Verify that chair has spanch or not.  Verify that chair has whill or not.  Verify that type of chair's foundations.  Verify that design of chair.  Verify that chair has hand stand or not.  Verify that the chair is stable enough to take an average human load.  Verify that the usability of the chair.  Verify that there is back support in the chair or not.  Verify that chair's colour.
Verify that chair is move up & down or not.  Verify that chair has spanch or not.  Verify that chair has whill or not.  Verify that type of chair's foundations.  Verify that design of chair.  Verify that chair has hand stand or not.  Verify that the chair is stable enough to take an average human load.  Verify that the usability of the chair.  Verify that there is back support in the chair or not.  Verify that chair's colour.
Verify that chair has spanch or not.  Verify that chair has whill or not.  Verify that type of chair's foundations.  Verify that design of chair.  Verify that chair has hand stand or not.  Verify that the chair is stable enough to take an average human load.  Verify that the usability of the chair.  Verify that there is back support in the chair or not.  Verify that chair's colour.
Verify that chair has whill or not.  Verify that type of chair's foundations.  Verify that design of chair.  Verify that chair has hand stand or not.  Verify that the chair is stable enough to take an average human load.  Verify that the usability of the chair.  Verify that there is back support in the chair or not.  Verify that chair's colour.
Verify that type of chair's foundations.  Verify that design of chair.  Verify that chair has hand stand or not.  Verify that the chair is stable enough to take an average human load.  Verify that the usability of the chair.  Verify that there is back support in the chair or not.  Verify that chair's colour.
Verify that design of chair.  Verify that chair has hand stand or not.  Verify that the chair is stable enough to take an average human load.  Verify that the usability of the chair.  Verify that there is back support in the chair or not.  Verify that chair's colour.
Verify that chair has hand stand or not.  Verify that the chair is stable enough to take an average human load.  Verify that the usability of the chair.  Verify that there is back support in the chair or not.  Verify that chair's colour.
Verify that the chair is stable enough to take an average human load.  Verify that the usability of the chair.  Verify that there is back support in the chair or not.  Verify that chair's colour.
load.  Verify that the usability of the chair.  Verify that there is back support in the chair or not.  Verify that chair's colour.
Verify that there is back support in the chair or not.  Verify that chair's colour.
Verify that chair's colour.
•
Check the height of the chair's seat from floor.
Write a Scenario of Wrist Watch
Verify that watch type.
Verify that watch brand.
Verify that watch colour.
Verify that watch belt type.
Verify that if watch is smart watch then check functions are work proper or not.
Verify that watch's dial size.

Verify that it's a man watch or woman watch.
Verify that if watch is smart watch then check charge proper or not.
Verify that watch is show proper time or not.
Verify that the shape of the dial.
Verify that the watch is waterproof or not.
Verify that the numbers in the dial are clearly visible or not.
Verify that the watch is displayed date & day or not.
If digital watch then, Verify the format of the watch 12 hours or 24 hours.
Write a Scenario of Lift(Elevator)
Verify that lift size.
Verify that in lift how many passangers allow.
Verify that lift's all buttons is work or not.
Verify that in lift fan or light work or not.
Verify that lift's door type.
Verify that lift's sencer is work or not.
Verify that lift door is work or not.
Verify that lift's doorbell is work or not.
Verify that flore number is show or not.
Verify that door's material.
Verify that lift shape.
Verify that lift's capacity.
Verify that the lift moves to the particular floor as the button of the floor is clicked.
Verify that the lift stops when the up/down buttons on a particular floor are pressed.
Verify that stop button is work proper or not.
Verify that for safety there is a backup power supply or not.
Verify that in the lift there is a audio function or not.
Write a Scenario of Whatsapp payment
Verify that payment button is clickable or not.
Verify that ask for the amount write or not.
Verify that for amount write there is a typing pad or not.
Verify that typing pad is clickable or not.
verify that after enter amount the next button is work or not.
Verify that the upar side there is your bank name is showing or not.
Verify that the upar side whom to send money that name showing or not.
Verify that after click next button it's show both information or not.

Verify that the payment method is change or not.	
Verify that view account balance option is work or not.	
Verify that send payment button is work or not.	
Verify that forgot UPI PIN option is work or not.	
Verify that continue button is work or not.	