	Whatsapp Web		
Sr. No.	Positive Scenarios	Negative Scenarios	
1	Verifty the user can see the Scan code screen on the mobile phone.	Verify if the user wants to forward photos without download	
2	Verify the QR code is scanned from WhatsApp web or not.	Verify if the user wants to forward more than one message from group	
3	Verify the user can get a message for another WhatsApp session with details.	Verify if the user wants to send voice message while tap on voice message option	
4	Check whether the user can log out from all WhatsApp web or not.	Verify if the user wants to copy PDF file	
5	Verify that user can send and receive message to contact		
6	Verify that user can receive picture from contact		
7	Verify that user can send contact number to other user		
8	Verify that user can receive contact number/information from other user		
9	Verify that user can send and receive the emojis		
10	Verify that user can access the camera from what's app		
11	Verify that user can send and receive the voice message		
12	Verify that user can mute notification		
13	Verify that user can select mark as unread message		
		pen	
Sr. No.	Positive Scenarios	Negative Scenarios	
1	Verify the types of pen whether it is Gel pen, Ball pen or lnk pen	Verify the functioning of a pen at extreme temperatures – much higher and lower than room temperature.	
2	Verify the logo of company on pen is visible proper or not	Verify the functioning of a pen at extreme altitude.	
3	Verify the name of company on pen is visible proper or not	Check the functioning of a pen at zero gravity	
4	Verify the types of material use as per specification or not	Verify the functioning of the pen by applying extreme pressure.	
5	Verify the pen is with cap or without cap	Verify the effect of oil and other liquids on the text written with a pen.	
6	Verify the color of ink as per requirement or not	Check if the user is able to write with a pen when used against gravity i.e. upside down.	
7	Verify the grip of pen is comofortable or not	Verify the functioning of a pen when a user tries to write on unsupported surfaces like glass, plastic, wood, etc.	
8	Verify if the written text by pen waterproof or not	Verify if the pen works normally or not when used after immersing in water or any other liquid for some period of time.	
9	Verify the outer body of pen, Check it is metalic, plastic or other material		
10	Verify the thickness of ink in pen as per requirement ot not		
11	Verify the weight of pen it should not be too heavy		
12	Incase of cap, the cap should be perfectly fittled with grip		
	•	pen satnd	
Sr. No.	Positive Scenarios	Negative Scenarios	
1	Verify the design of stand as per specification or not	Check that if the user put more pen in stand it should not be drop from it's place	
2	Check the how many pen can stand simuntaneously	Check the weight of the pen stand, it should not be too light	
3	Check the height and width of stand as per specification or not	Check if the stand drop from some height it should be unbreakable	
4	Verify the material of stand made by plastic, glass, steel or any other material	In case of extra features it should be fitted properly like clock, image etc	
5	Check the Logo & Text of company visible or not	Check the pen stand keep balance at different surfaces	
6	Check the durability of stand		

	ATM		
r. No.		Positive Scenarios	Negative Scenarios
	1	Verify the type of ATM machine, if it has a touch screen, both keypad buttons only, or both.	Verify the error message display while user insert card incorrectly
	2	Verify that on properly inserting a valid card different banking options appear on the screen.	Verify the error message display while user enter invalid password
		Check that no option to continue and enter credentials is displayed to the user when the card is	
		inserted incorrectly.	Verify the error message display while user insert invalid card
		Verify that the touch of the ATM screen is smooth and operational.	Verify the error message display while user enter invalid amount
		Verify that the user is presented with the option to choose a language for further operations.	Verify the error message display while user withdraw out of limit
		Check that the user is asked to enter a pin number before displaying any card/bank account detail.	Verify the error message display while user enter less than 100 rs amount
		Verify that there is a limited number of attempts up to which the user is allowed to enter the pin code.	Verify the error message display while user entering amount more than his total balance
		Check that the pin is displayed in masked form when entered.	
		Verify that the user is presented with different account type options like- saving, current, etc.	
		Verify that the user is allowed to get account details like available balance.	
	11	Check that the correct amount of money gets withdrawn as entered by the user for cash withdrawal.	
		Check that the user cannot withdraw more amount than the total available balance and a proper message should be displayed.	
	13	Verify that the user is provided the option to get the transaction details in printed form.	
	14	Verify that the user is not allowed to exceed the one-day transaction limit amount.	
		Lift	
r. No.			ve Scenarios
	1	Verify the dimensions of the lift.	
	2	Verify the type of door of the lift is as per the specification.	
		Verify the type of metal used in the lift interior and exterior.	
		Verify the capacity of the lift in terms of the total weight.	
		Verify the buttons in the lift to close and open the door and numbers as per the number of floors.	
	6	Verify that the lift moves to the particular floor as the button of the floor is clicked.	
	7	Verify that the lift stops when the up/down buttons on a particular floor are pressed.	
	8	Verify if there is an emergency button to contact officials in case of any mishap.	
	9	Verify the performance of the floor – the time taken to go to a floor.	
	10	Verify that in case of power failure, the lift doesn't free-fall and gets halted on the particular floor.	
	11	Verify lifts working in case the button to open the door is pressed before reaching the destination floor.	
	12	Verify lighting in the lift.	
	13	Verify if the lift interior is having proper air ventilation.	
	14	Verify that in case the door is about to close and an object is placed between the doors if the doors sense the object and again open or not.	
		Microwave Owen	
r. No.		Positi	ve Scenarios
	1	Verify that the dimensions of the oven are as per the specification provided	
		Valid, that the average material is entired for its use on an average and as weather an effection	
	2	Verify that the oven's material is optimal for its use as an oven and as per the specification	

	4	Verify that the oven heats food at the desired temperature within a specified time duration.	
	5	Verify the ovens functioning with the maximum attainable temperature.	
	6	Verify the ovens functioning with the maximum attainable temperature.	
	7	Verify that the oven's door gets closed properly.	
	8	Verify that the oven's door opens smoothly.	
		Verify the battery requirement of the microwave oven and check that it function's smoothly at that	
		power	
	10	Verify that the digital display is clearly visible and functions correctly.	
	11	Verify that the temperature regulator is smooth to operate.	
	12	verify the oven's functionality with different kinds of food – solid, and liquid.	
	13	Verify the oven's functionality with different kinds of container material.	
		Coffee vending I	Machine
. No.		Positive Scenarios	Nagative scenario
	1	Verify that the dimension of the coffee machine is as per the specification.	Check the functioning of the coffee machine when two/multiple buttons are pressed simultaneously
	2	Verify that outer body, as well as inner part's material, is as per the specification.	
	3	Verify that the machine's body color as well brand is correctly visible and as per specification.	
	4	Verify the input mechanism for coffee ingredients-milk, water, coffee beans/powder, etc.	
	5	Verify the input mechanism for coffee ingredients-milk, water, coffee beans/powder, etc.	
	6	Verify the power/voltage requirements of the machine.	
	7	Verify that coffee should not leak when not in operation	
	8	Verify the amount of coffee served in single-serving is as per specification.	
	9	Verify that the digital display displays correct information	
	10	Check if the machine can be switched on and off using the power buttons	
	11	Check for the indicator lights when the machine is switched on-off.	
	12	Verify that the functioning of all the buttons work properly when pressed	
	13	Verify that machine should work correctly in different climatic, moistures and temperature conditions.	
	14	Verify that machine should not make too much sound when in operation.	
		Chair	
No.		Positive Scenarios	Nagative scenario
	1	verify that the Chair is as per design specification or not.	To verify the balance of the chair with one arm.
	2	verify that the weight of the Chair.	To verify the balance of the chair with three legs.
	3	Check that the Chair has the color as per spécification or not.	To verify Chair stress testing by dropping the Chair down from the practical height.
	4	Check that the arms of the Chair as per the specification or not.	To verify that nothing is breaking, no damage to the Chair and Chair is performed without any issues.
	5	verify the seat as per the specification or not.	To verify that how Chair is working at different climate environmental conditions.
	6	verify the logo of the company is properly printed or not.	
	7	To verify that length, breadth, and other size specifications of the Chair Chair as per the requirement specification or not.	
	8	Check that the Size and shape should be confirmable for Sitting or not.	
	9	To verify that the material body of the Chair.	

	1	
	Check that the Chair can be gripped easily or not.	
12	Check that there is back support in the chair or not.	
13	verify that the Chair is properly working on all environments or not.	
	Wrist Watch	<u>h</u>
Sr. No.	Positi	ve Scenarios
1	1. the Verify type of watch – analog or digital.	
2	In the case of an analog watch, check the correctness time displayed by the second, minute, and hour hand of the watch.	
3	2. In the case of a digital watch, check the digital display for hours, minutes, and seconds is correctly displayed.	
4	Verify the material of the watch and its strap.	
5	Verify the weight of the watch.	
6	Check if the watch is waterproof or not	
7	Verify that the numbers in the dial are clearly visible or not.	
8	Check if the watch is having a date and day display or not.	
9	Verify the color of the text displayed in the watch – time, day, date, and other information	
10	Verify that clock's time can be corrected using the key in case of an analog clock and buttons in case of a digital clock.	
11	Verify if the brand of the watch and check if its visible in the dial.	
12	Check if the clock is having stopwatch, timers, and alarm functionality or not.	
13	Check the battery requirement of the watch	
14	Nerify if the watch comes with any guarantee or warranty.	
	GMAIL RECIVIN	G MAIL
Sr. No.	Positi	ve Scenarios
1	Verify that a newly received email is displayed as highlighted in the Inbox section	
2	Verify that a newly received email has correctly displayed sender email ld or name, mail subject and mail body(trimmed to a single line).	
3	Verify that on clicking the newly received email, the user is navigated to email content.	
4	Verify that all the emails marked as read are not highlighted.	
5	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.	
6	Verify that email recipients in cc are visible to all users.	
7		
8		A
	Whatsapp Group (Ger	nerate Group)
Sr. No.	Positive Scenarios	Negative Scenarios
1	Verify that group admin add only one member it create or not	Verify that add members more than 1023 it create or not
2	Verify that group admin add maximum member it create or not	verify that create group without selecting member it create or not
		The state of the s
3	Verify that admin search member name from search bar or not	verify that same group name with same group admin it create or not

Whatsapp Payment			
Sr. No.	Positive Scenarios	Negative Scenarios	
1	verify that user click on payment option it's open properly or not	Verify that user wants to send money while his account has not enough money it works or not	
2	verify that user click on payment option from group it open members list or not	verify that user wants to send money but money limit is over. it working properly or not	
3	verify that while user not add any bank and he wants to send me he can send invitations or not	verify that user try send money with 0 value it works or not	
4	verify that user want to pay a bill by scanner it works or not		
5	verify that user scan QR from gallary it works or not		