Sr.no.	Positive scenario
1	Verify that demension of coffeemachine is as per the specification.
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 correctly visible and as per specification.
4	verify that input mechnaism for coffee ingredients -milk, water, coffee,beans/powder etc.
5	verify that the quantity of hot water, milk, coffee powder per serving is correct.
	verify the power / voltage requirments
6	of the machine. verify that effect of suddnely switching
	off the machine or cutting the
	power.The machine should be stop in
7	that situation and in power resuption,
8	verify that coffee should not leak when not in operation.
9	verify the amount of coffee served in single serving is as per specification.
10	verify that the digital display displays correct information.

	check if the machine can be switched on
11	and off using the power buttons.
	and on using the power sattons.
	check for the indicators lights when the
12	machine switched on -off.
	verify that the fuctioning of all the
13	buttons work properly when pressed.
	verify that each button has an
	image/text with it, indicating the task it
14	performs. verify that complete quantity of coffee
	should get poured in a single opration,
	no residual coffee should be present in
15	the nozzle.
15	the hozzie.
	verify that machinism to clean the
16	system work correctly - foamer.
	verify that coffee served has the same
	and correct temprature each time it is
17	served by the machine.
	Verify that machine should not make too
	much sound when in operation.
18	
	Verify that machine should not make
	too much sound when in operation.
19	\(\text{\tint{\text{\tin}\text{\ti}\xi\tilit{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\xi}\tilitht{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\\ \ti}\\\ \tinthint{\text{\tin}\text{\text{\text{\text{\text{\ti}\text{\text{\text{\text{\text{\texi}\tilith{\text{\text{\text{\texi}\til\tint{\text{\tin}\tint{\text{\ti}\til\tint{\text{\tin}\
	Verify that pressing the coffee button
	multiple times leads to multiple serving
30	of coffee.
20	

Negative scenario
Check the functioning of the coffee machine
when two/multiple buttons are pressed
simultaneously.
Check the functioning of coffee machine with a
lesser or higher voltage than required.
Check the functioning of the coffee machine if
the ingredient container's capacity is exceeded.
Verify how the coffee machine functions when the power gets cut off.
Check how the machine works when the user enters a fake coin.
check how the machine works when the user presses all buttons at once.
Check how the machine acts when the user can open the compartment with a fake key.
Check how the machine acts when the user
inserts ingredients from another brand
different from the coffee machine's brand.
Check whether the machine can give an
electric shock to the user if touched with bare
hands and feet on the floor.