

sr. no.	positive scenario	Negative scenario
1	Verify the dementions of lift .	verify that no point the lift door should open while in motion.
2	verify the type of door of the lift is as per the specification.	check lift is working when the power is off.
3	verify the type of metal used in the lift interior and exterior.	press enter button when we are outside.
4	verify the capacity of the lift in terms of the lift.	wait outside for some time when the door is opened.
5	verify the buttons in the lift to close and open the door and number as per the number of floors.	observe door oprations when we middle in the door.
6	verify that the lift moves to the particular floor as the button of the clicked.	check lift is working when the low voltage
7	verify that the lift stopes when the up / down buttons on the particular floor are pressed.	observe the lift working when a heavy load is in the lift.
8	verify if there is an emergency button to contact officials in case of any mishap.	check if the power is suddenly off when the lift is working.
9	verify the performance of the floor - the time take to the lift.	Add one more person then the specified weight and check the response.
10	Verify that in case of power of failure, the lift doesn't free-fall and gets halted on the particular floor.	creat smoke or fire inside the lift and check the response.
11	verify lifts in working in case the button to open the door is pressed before reaching the destination floor.	press the stop button before reaching specific floor.
12	verify the time duration which for which the door remains open by default.	
13	verify if the lift interior is having proper air vantilation.	
14	verify lighting in the lift.	
15	verify that in case of power loss,there should be a backup mechanism to safely get into a floor or a backup power supply.	
16	verify that in case the multiple floor number button is clicked, the lift should stop each floor.	
17	verify that in case of capacity limit is reached users are prompted with a warning alert - audio/ visual.	
18	verify that inside lift users are prompted with the current floor and direction information the lift is moving towards - audio/visual prompt.	

19	Check whether the lift moves to the nearest floor when two people are trying to access the lift from different floors.	
20	Check whether the lift moves to the nearest floor when two people are trying to access the lift from different floors.	