serial nyumber	test scenario (positive)	test scenario (negative)
1	verify the lift moves to particular floor when the floor button is pressed	verify the behaviour of lift when the capacity of lift exceeds
2	verify the lift comes to floor is up/down button are pressed at a particular floor	verify the behaviour of lift when there is smoke or fire inside the lift
3	verify the door should not be opened if open door button is pressed in between two floors	verify the behaviour by pressing open button while lift is moving
4	check the behaviour of lift in case of power failure, lift should not free fall or should not stop in between two floors	check the behaviour by pressing stop button before reaching the specific floor
5	verify the lift door closes or not if an object is placed in between the door, it should not close	
6	verify the time for which the door remains open at floor	
7	verify that door should not open while the lift is in motion	
8	verify the backup mechanism should be present in case of power loss	
9	verify that in case of capacity limit is reached users are prompted with warning alert	
10	verify that inside lift user are prompted with current floor and direction information the lift is moving towards	