**Write a Scenario of Lift (Elevator)**

1. Verify the type of door of the lift is as per the specification
2. Verify the type of metal used in the lift interior and exterior
3. Verify the capacity of the lift in terms of the total weight
4. Verify the buttons in the lift to close and open the door and numbers as per the number of floors.
5. Verify that lift moves to the particular floor as the button of the floor is clicked
6. Verify that lift stops when up/down buttons at particular floor are pressed
7. Verify if there is an emergency button to contact officials in case of any mishap
8. Verify the performance of the floor the time is taken to go to a floor
9. Verify if lift interior is having proper air ventilation
10. Verify lighting in the lift
11. Verify fan in the lift
12. Verify the time duration for which door remain open by default
13. Verify that in case multiple floor number button is clicked, lift should stop at each floor
14. Verify that in case door is about to close and an object is placed between the doors if the doors sense the object and again open or not