1. **Test** scenarios **for Lift**
2. **Check for proper Buttons on lift.**
3. **Check each and every button like Double an triple press.**
4. **Check when lift door open and closed means at that time lift is on suddenly press open button .**
5. **Check for how many time for lift hold door open.**
6. **Check Alarm Button is work or not.**
7. **When power break at that time lift work on generator or not.**
8. **Also check Response time when you call Lift.**
9. **Check Functionality FIFO, means priority for which floor button has been press first.**
10. **Check lift halt or not every floor.**
11. **Check when lift getting over load, at time should give any indicator or not. (Boundary level)**
12. **Check If door is open open for more time then what happen.**
13. **When lift reach to every floor , show inside correct information on digital board like which floor is come.**
14. **Test scenarios for AC.**
15. **Check power Button is work or not .**
16. **Check how much time take to On , and after how much time to get cooling.**
17. **Check all the button are work or not like swing and temp increase and decrease.**
18. **Check Air Flow is proper or not.**
19. **Check Leakage of water.**
20. **Internal compressor contain which type gas support.**
21. **What types of gas we can use in compressor?**
22. **Check Boundary level for temp like, minimum and maximum temp.**
23. **How much time continue work for cooling?**
24. **Chech when we set time its work like or not.**
25. **Test Scenarios for Fan**
26. **Check which type of fan celling or table fan.**
27. **Check On and off functionality of fan.**
28. **Check color of fan.**
29. **Check Number of blade of fan. Means how many blades are there.**
30. **Verify speed of fan life how much goes on high speed and slow on low speed.**
31. **Check for How much voltage is require.**
32. **Check for Rotation is right or not.**
33. **After switch on how many time require to get speed.**
34. **Verify cover maximum place for Air flow.**
35. **Check how much time continually work.**
36. **Test Scenarios for TV.**
37. **Check power button is work or not remotely.**
38. **Check power consumption are proper from Electricity board.**
39. **Check When we start TV which Screen we have show first, its display or not.**
40. **How many time require to on after press remote button.**
41. **Check all Button are work there function proper or not.**
42. **Check TV Display in Different light mode like day and night**
43. **Check voltage down does effect on component.**
44. **If smart TV is there then check connectivity with other devices**
45. **If long time watching Tv, Screen light is effect on eye or not.**
46. **Check resolution is proper or not.**