* **Lift:-**

1. Door open and closed properly or not.
2. **Capacity of the lift (+ve and -ve values).**
3. Verify lift move to particular floor or not.
4. Check emergency button working properly or not.
5. Check what happen in power cut condition.
6. Check speed of lift and time required for opening and closing of the door.
7. Verify that in case multiple floor number button is clicked, lift should stop at each floor or not.
8. If we used audio alert in lift so check it is working properly or not.
9. When it is empty someone who live on 5th floor and he can click on up arrow so lift go up or not.
10. Check height and width of lift is ok or not.

* **Fan:-**

1. Check if the all parts of the fan is fitting properly
2. Check if the dimension of the fan as per mentioned in the requirement.
3. Check the voltage/power as per requirement or not.
4. Check Company name and Symbol is showing or not.
5. Check if fan is started only if electric switch ON.
6. Check if fan is started only if electric switch ON.
7. Check Fan should always work in clock-wise direction or not.
8. Check Fan should always work in clock-wise direction.
9. Check if the time required for maximum speed when fan is switched ON and time required for stop the fan.
10. Check the minimum and maximum speed of fan.
11. Check if fan is running with minimum noise and vibration.

* **AC:-**

1. Check the time taken by the AC after plug-in and press the button.
2. Check the time taken by an AC to start cooling.
3. Check if the AC voltage regulator works correctly or not.
4. Check if it’s working in every temperature setting.
5. Verify the minimum and maximum temperature that can be achieved by the AC.
6. Check all setting it is  work correctly or not.
7. Verify that the information displayed in the display panel is correct.
8. Check the display brightness is working properly or not.
9. Check the AC works with the remote.
10. Verify if the AC switches off and on is working properly or not with button and remote.
11. Check water level(+ve and -ve values).

* **Bottle:-**

1. Verify that the dimensions of the bottle are as per the requirement.
2. Verify the material used in the bottle.
3. Verify the weight of the bottle is as per the requirement.
4. Measure the volume of liquid that can be stored in the bottle and check if the volume is as specified.
5. Verify that bottle leak or not.
6. Check the bottles condition with liquid of different temperatures.
7. Check bottle’s condition with different liquids.
8. Check the brittleness of the bottle material.
9. Check if the expiry date is clearly mentioned or not.
10. Verify the maximum and minimum temperature of the liquid allowed.

* **Chair:-**

1. Check the material used for making the chair is as per the requirement.
2. Check is the dimension of the chair is as per the requirement.
3. Check the number of legs of a chair.
4. Check the all leg of chair on a plane surface are equal or not.
5. Check a human is able to sit comfortably or not on chair.
6. Check is the chair have an adjustment functionality or not.
7. Check the legs of chair is having any wheel or not.
8. Check what is the maximum amount of load the chair is handling.
9. Check effect of water on chair.
10. Check if there is support for hands in the chair or not.

* **Remote:-**

1. Verify that all the buttons are present or not like - 0 to 9, volume, channel up-down and other buttons.
2. Check power ON-OFF button working or not.
3. Check user can navigate to different single digit and multi digit channels
4. Verify the maximum distance from the Television set up to which the remote works smoothly
5. Check in different directions the remote control works correctly or not.
6. Verify the weight and dimension of the remote control as per requirement.
7. Check which type of sell required for remote.
8. Verify the strength of the remotes outer body if it works normally on dropping from a certain height.
9. Check between two buttons is comfortably for operate remote or not.
10. Check multiple digit channel is navigate or not.