***TEST SCENARIO’S***

**BOTTLE**

1) Material of bottle.

2) Physical appearance of bottle.

3) Capacity of the bottle.

4) See cap of bottle properly fit well not.

5) To check if the bottle is leak or not.

6) To check bottle should be recycled.

7) Try to freeze.

8) Drop it see is it breaking.

9) Check liquid can be easily filled inside bottle.

10) Check the bottle is standing properly.

‌**CHAIR**

1) Material of chair (Plastic, wood etc).

2) Check all the legs of chair are equal on length.

3) Verify the chair is comfortable to sit.

4) Check the chairs back rest.

5) Verify the chair have arm rest or not.

6) Check the weight of chair.

7) Check the colour of chair.

8) Check the type of chair (Arm chair, office chair,

dinning chair etc).

9) Check that chair is able to sustain a load as per

requirement or not.

10) Check whether it has wheels or not.

‌**REMOTE**

1) Material of remote.

2) Physical appearance of the remote.

3) Check the use of remote (Used for TV or AC etc).

4) Check that all the buttons are present or not.

5) Check operatable distance.

6) Check that the Remote should work for a

particular TV set or AC.

7) Check that user can increase or decrease the

volume.

8) Check that the remote have Bluetooth option or

not.

9) Check the strength of the remote.

10) Check that the remote control is working fine

even after the user drops it down.

‌**AC**

1) AC machine should be able to respond to all the

buttons.

2) Check the company logo.

3) Check the power saving ratings of that AC.

4) Check that AC respond well while operating with

remote.

5) Check the functions whether they work or not.

6) Check it with different temperatures.

7) Check grills of AC works well or not.

8) Check performance of AC.

9) Verify the security options of AC.

10) Check time taken by AC to power on and power

off.

‌**LIFT FAN**

1) Material of Fan.

2) Physical appearance of Fan.

3) Check that fan should moves properly or not.

4) Check number of blades of the fan.

5) Check whether Speed of the fan definitely be

controlled by the regulator.

6) Check that fan able to create sufficient wind for

that whole lift.

7) Check colour of fan.

8) Check response time of the fan.

9) Check minimum and maximum speed of fan.

10) Check if there is any lifetime of fan’s internal

parts or body.