1)Lift

a. To check material used for lift ()

b. To check door size and type (single/double door)

c. To check whether total no. of floors=no. of number buttons, are there or not

d. To check all the buttons fan, light, emergency button working fine or not.

e. To verify pressing random button at same time then also lift will works fine or not.

f. To check there will be max capacity of lift .if capacity exceed, the life should stop working.

g. To check whenever lift start it will not make any sound

h. To verify there will be enough light when lift start.

i. To check whenever power cut, there will be generator facility and lift will be resume within second.

J. To check Height and width of the lift should be max.

2) Fan

a. To Verify Color of fan.

b. To check size of blade

c. To check whether it is easy to fit to the ceiling.

d. To check there will be no chance that fan will fell from seiling (Security)

e. To check company logo/name is display on it or not

f. To verify that price of the fan is proportional to quality of fan.

g. To verify on regulator no. is displayed or not

h. To check Turning regulator from high to Low no. it will works fine or not.

I. To check whether it is easy to clean the fan when stain is there .

j. To verify there will be enough space in the blades.

3)AC

a. To check the Height and width of AC.

b. To check Company logo /name displayed it or not.

c. To check Flap is working fine whenever we switch on AC.

d. To check using remote we can operate AC or not.

e. To check whether all control knobs works fine or not.

f. To check after power on ,it should display the on light through knob.

g. To check after power off, All LED lights should be off immediately.

h. To check whether Flaps should open and closed whenever power on and power off.

i. To check whether on remote it is possible to set timer or temp.

j. To check weight of AC as it should not be more so that it will easily fits on the wall.

4) Bottle

a. To check height and width of bottle.

b. To check water filling capacity of water.

c. To check type of material used for bottle (plastic/steel)

d. To check the cap size, whether it is easily and tightly fit to bottle, so that there will be no water leakage.

e. To check the base of bottle, so that it will easily stand on.

f. To check grip of bottle, so that we hold it easily.

g. To check bottle’s mouth will be in proper size so that will drink water properly.

h. To check whether the colour of bottle is scratch free or not.

i. To check whether inside water temperature will not change.

j. To check bottle should be impact free, if it will fall on ground.

5) Chair

a. To check build material of chair (plastic/steel/fiber/wood)

b. To check the height and width of chair.

c. To verify the capacity of chair, whether it will hold maximum load or not.

d. To verify the friction between chair and ground,so that it will not break on slippery flour.

e. To check inner width, so that person will sit in it comfortably.

f. To check colour of chair.

g. To check there will be on sharp edges.

h. To check whether it is easily breakable when it will fell on ground.

i. To check chair should be temperature resistance or not.

j. To check colour of chair will not be impacted when water put on it.

6) Remote

a. To check the height, width and weight of Remote control.

b. To check the remote and button’s color should be different.so that will be view easily.

c. To check whether all buttons present on the remote control or not.

d. To verify the whether we operate buttons easily or not.

e. To check whether remote is linked with TV or not.

f. To check size and no. of cell’s present in the remote.

g. To check whether remote works fine or not if it fell on ground.

h. To check all buttons should be works fine or not.

i. To check whether there will be enough gap between the buttons.

j. To verify remote should stop working if we press two button at same time.