

serial number	test scenario (positive)	test scenario (negative)
1	verify the all parts of chair are available or not	verify the balance of the chair with three legs
2	verify the chair leg are fitted properly	verify the balance of the chair with one arm
3	verify the chair cushion are fitted properly	verify the how chair is working at different climate environmental conditions like at room temperture, different climate condition
4	verify the both the chair arms are fitted properly	verify the look and feel must be good
5	verify the size and shape should br comfortable for sitting	verify the chair can be gripped easily (the chair body must not be too thick or too thin)
6	verify the outer body of chair- whether it should be metallic, plastic, or any other the specification	verify the chair looks like a chair (obviously there must be some expected result by which you can verify and can say - yes this is a chair)
7	verify the weight of the chair	verify the chair stress testing by dropping chair down from practical height and verify if nothing is breaking, no any damage to chair and chair is perform without any issues
8	verify the cushion is provided with chair or not	
9	verify the chair leg are on same level or not	
10	verify the height of the chair seat from floor	
11	verify the chair is comfortable to take rest	
12	check the back support in the chair	
13	verify the support for hands in the chair	
14	verify the functional design which enables a single person to comfortably sit on it	

15	verify the chair made for no more than one person sit on	
16	verify the chair got wheels on bottom to move from one to other place if it is wheel chair	
17	verify the test whether the chair can be gripped easily	
18	verify the look and feel must be good	
19	verify the put a high amount of pressure on the chair for the paricular time	