**Object Test Case: Water bottle**

1. Check the height of the bottle.
2. Check the weight of the bottle.
3. Check the depth of the bottle
4. Check the body size & shape of the bottle
5. Check the body material of the bottle.
6. Check whether the water bottle doesn’t contain any harmful chemicals in its material.
7. Check the net content(volume) of the bottle.
8. Check the brand name & check the position of the name.
9. Check the bottling EXP,MRP & Batch No mentioned or not.
10. Check the serial number of the bottle.
11. Check whether the bottle is disposable or reusable.
12. Check the body color of the bottle.
13. Check the type of the bottle – with a lid or without a lid.
14. Check the shape of the lid.
15. Check the color of the lid.
16. Check the lid of the bottle is firmly tightened with a bottle.
17. Check the variation in the bottle mouth, for kids and adults.
18. Check if the bottle - with a sipper or without a sipper.
19. Check the size & shape of the sipper.
20. Check the color of the sipper.
21. Check whether the bottle contains a nozzle cleaner if the bottle has a sipper in it.
22. Check whether the nozzle cleaner cleans the sipper nozzle.
23. Check whether the water bottle is lightweight to carry.
24. Check whether the water bottle is easy to carry anywhere.
25. Check whether the water bottle stays stable on a flat surface.
26. Check whether the water bottle is easy to clean.
27. Check whether the user can hold the water bottle comfortably.
28. Assess the bottle's condition when filled with liquids of varying temperatures, including hot, cold, and room temperature.
29. Check if the water bottle fades or deteriorates when exposed to sunlight for an extended period.
30. Check if plastic bottles expand or if glass bottles break when filled with water and placed under freezing conditions.
31. Check the minimum and maximum temperatures of the liquid that the bottle can safely contain.
32. Check that bottle doesn’t leak when tilted or placed upside down or squeezed.
33. Check any unexpected behaviors when placing the bottle in a refrigerator at different temperatures.
34. Check if the smell of the water changes after being stored in the bottle for a period.
35. Check if the water-filled bottle or empty bottle breaks when dropped from a specific height.