

## Object Test Case of a Water Bottle:

1. Check the height of the water bottle
2. Check the body shape(width) of the bottle
3. Body structure/ design
4. Body color
5. Body material (element, transparency)
6. Weight of the bottle
7. Check the bottle leaks or not when it is filled with water
8. Check the durability of the bottle when it is dropped from a height.
9. Check if the body can carry both hot and cold water/liquid or not
10. Check the bottle's condition in a normal, high or low-temperature environment.
11. Check whether the body colour is long-lasting or faded over time
12. Check the bottle condition with a high amount of pressure
13. Check the condition by putting the bottle on different surfaces (floor, glass, any uneven place)
14. Check whether the bottle can carry water as per the volume specified in the requirement or not.
15. Verify whether the bottle displays the water level perfectly or not
16. Check whether people can drink water from the bottle or just have to pour water from it.
17. Check the condition when the bottle is washed with water/liquid soap
18. Check if the water bottle is disposable or reusable.
19. Check the bottle is carried/gripped easily.
20. Check the condition of the bottle if it is placed in the refrigerator
21. Check if the water develops a smell due to any chemical leakage from the bottle material.
22. Verify the brand name/logo and position of this
23. Verify any sticker (company name, details, expiry date) has or not
24. Bottle cap shape

25. Bottle cap colour
26. Bottle cap body material
27. Check the connectivity of the bottle and cap
28. Verify bottle prevents pouring while the cap is closed
29. Verify whether the cap is sealed or not (the new bottle's cap must be sealed)
30. Verify cap opens and closes properly or not
31. Check the bottle is with or without a sipper
32. Check the colour of the sipper
33. Check the height of the sipper
34. Check the shape of the sipper
35. Check the body material of the sipper (element, transparency)
36. Check whether the bottle has a handle or not as mentioned in the requirement
37. Check if the handle is perfectly attached to the bottle or not
38. Check the handle's material
39. Check the handle can support the weight of the bottle when it is filled with water.
40. Check the handle is comfortable to carry for the users.