**Object Test Case: Water bottle**

1. Check the height and width of the bottle.
2. Check where the brand name is in the bottle or if it is visible or not.
3. Check the color of the bottle to see if it is very strong or not, or if it is eye-catching.
4. Check that the water bottle comes in different colors or designs (if applicable)
5. Check the outlook design of the bottle if is the bottle’s color remain unchanged after prolonged use and washing.
6. Check that the water bottle can hold the specified capacity (e.g., 500 ml, 1 liter).
7. Check that the cap fits securely and can be easily opened and closed.
8. Check that the water bottle does not make noise when opened or closed.
9. Check that the bottle is lightweight and easy to carry when empty.
10. Check if the bottle has a non-slip grip or surface and also has a ribbon-type(strap) handling system for easy handling.
11. Check that the seal inside the cap is effective in preventing leaks.
12. Check if the nozzle dispenses water properly.
13. Check if the bottle's material is capable of holding little drops without breaking or cracking.
14. Check if the bottle is used for various liquids (e.g., water, juice, soft drinks).
15. Check that the bottle does not retain smells after use.
16. Check that the bottle does not impact the flavor of the beverage.
17. Test if the bottle keeps liquids hot or cold for the claimed duration.
18. Test that water pours smoothly from the bottle without splashing.
19. Check if there is any leakage in the bottle so that water can pour outside also ensure the bottle does not leak when filled with water .
20. Check if the bottle is full of water to see if it is expanding or breaking (if it is a glass bottle) after fridging.
21. Check that the bottle is labeled as BPA(bisphenol A)-free.
22. Check that the bottle material is safe for food and beverage use.
23. Check if the bottle stays on a different surface or not.
24. Check that the bottle and its components can be easily cleaned by hand or in a dishwasher.
25. Check that the bottle can easily stand perfectly without any water.
26. Check that the water bottle does not have any sharp edges and can also be used safely.
27. Check that the water bottle has a warranty or guarantee period.
28. Check that the bottle material is not fading under sunlight.