**Object Test Case of a Water Bottle:**

1. Check the water bottle capacity.
2. Check the water bottle cap seal.
3. Check the water bottle durability when dropped.
4. Check the water bottle material insulation (for insulated bottles).
5. Check whether the water bottle is clean.
6. Check odor retention after use.
7. Check water flow speed through cap.
8. Check one-handed cap operation.
9. Check straw functionality for straw bottles.
10. Check bottle grip.
11. Check insulation with cold liquid.
12. Check cap durability after multiple uses.
13. Test bottle for dishwasher safety.
14. Check bottle exterior durability, like scratch test.
15. Check thermal shock resistance.
16. Check ease of carrying with handle.
17. Check whether the water bottle is BPA-free material.
18. Check compatibility with bottle holders like fits snugly without slipping.
19. Check cap for opening ease after being sealed for long periods.
20. Check impact resistance at higher drop.
21. Check whether the water bottle Volume markings are accurate.
22. Check the bottle for deformation under heat.
23. Check how long the bottle keeps water odor-free.
24. Check bottle resistance to UV rays.