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
- 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.