Object Test Case of Water Bottle:

- 1. Check the shape and size of the water bottle.
- 2. Check the height of the water bottle.
- 3. Check the weight of the water bottle.
- 4. Check the color of the water bottle. Is this transparent or not?
- 5. Check the body materials of the water bottle. Is this made of glass, steel, plastic etc.
- 6. Check the design of the water bottle. Is this with a lid or without a lid and with a sipper or without a sipper.
- 7. Check the cap and lid fits with water bottle or not.
- 8. Check user can pour water inside the bottle.
- 9. Check user can drink water from the bottle.
- 10. Check the brand name and logo is visible on the water bottle.
- 11. Check the liter of water the bottle can hold.
- 12. Check the bottle can hold water as per the volume.
- 13. Check the lid and cap can open easily from the bottle.
- 14. Check the water bottle is thermal water bottle or not.
- 15. Check the thermal water bottle maximum and minimum temperature.
- 16. Check the thermal water bottle can sustain the temperature of the water.
- 17. Check the mouth of the water bottle as per specification.
- 18. Check the water bottle reacts in a different temperature.
- 19. Check the water bottle doesn't leak when upside down with filled water.
- 20. Check the water bottle is safe. Is this chemical free or not.
- 21. Check the Expiry date of the water bottle.
- 22. Check the reusable logo that the water bottle is reusable or not and how many times user can reuse the bottle.
- 23. Check the water bottle condition with different liquids such as tea, milk, Coffee, juice etc.
- 24. Check the water bottle leaks or not by filling with water.
- 25. If the bottle is not Glass Bottle, then check the empty water breaks when dropped from a specific height.
- 26. If the bottle is not a Glass Bottle, then check the water filled bottle breaks when dropped from a specific height.
- 27. Check the water bottle stay stable by filling it full of water.
- 28. Check the water bottle stay stable when it is empty.
- 29. Check the smell of the water changes by putting the water in bottle for some time.
- 30. Check the water bottle in high temperature with filled water that how it reacts. Will it squeeze, leak or not.
- 31. Check the water bottle in low temperature with filled water that how it reacts. Will it squeeze, leak or not.
- 32. Check how the water bottle reacts in a microwave oven.
- 33. Check how the water bottle reacts in refrigerator for a very long time.
- 34. Check the water changes in bottle when it keeps refrigerator for a long time.
- 35. Check the water bottle is easy to carry.