**Object test case: Water Bottle**

1. Check that type of the water bottle.
2. Check that brand name of the water bottle.
3. Check that brand logo of the water bottle.
4. Check that material of the water bottle.
5. Check that height of the water bottle.
6. Check that weight of the water bottle.
7. Check that length of the water bottle.
8. Check that capacity of the water bottle.
9. Check that color of the water bottle.
10. Check that shape of the water bottle.
11. Check that cap of the bottle.
12. Verify that water bottles can be either disposable or reusable.
13. Verify that the water bottle is easy to carry anywhere or not.
14. Check whether the bottle mouth is not too small for pouring water into the bottle
15. Check whether the water bottle stays stable on a flat surface
16. Check whether the user can hold the water bottle comfortably or not
17. Check the maximum and minimum temperature of the water allowed
18. Check the smell of the water after putting it in the bottle for long time
19. Check whether the water bottle expands (if plastic-made) or breaks (if glass made) when placing a fully water-filled bottle under freezing conditions.
20. Check whether the water bottle is dishwasher safe.
21. Check whether the water bottle is easy to clean.
22. Check that the water bottle is leakage or not.
23. Check that the water bottle is damage or not.
24. Check that water bottle’s condition in at a high temperature.
25. Check that water bottle’s condition in minus degree temperature.