**Object Test Case :- Water Bottle**

1. Check the size of the water bottle.
2. Check the height of the bottle .
3. Check the body color of the bottle.
4. Check the body material of the bottle.
5. Check the weight and shape of the bottle.
6. Check the shape of the cap.
7. Check the color of the cap.
8. Check if the cap can  fit with the bottle perfectly or not.
9. Check if the bottle has any brand logo or not.
10. Check if the user can easily & comfortably hold the bottle or not .
11. Measure the amount of the water that the bottle can carry.
12. Check if the bottle can appropriately surfaced or not.
13. Check if the bottle is leake or not after filling with water and putting it in a dry place.
14. Check if the bottle is leaked or not when filling it with hot water .
15. Check the bottle after placing it in a  refrigerator for cooling and see how it reacts in  different temperatures.
16. Drink water from the bottle and check is it is comfortable or not.
17. Check the smell of the bottle after putting water for a long time.
18. Check the scenario after drop the bottle from different heights.
19. Check the bottle is made up with recyclable material or not.
20. Check anyone can easily carry the bottle or not.