**Test Case for Water bottle**

1. Check that the size/shape of this bottle as per as requirements.
2. Check the material used.
3. Check the color of the bottle as per as requirements.
4. Check the weight of the bottle as per as requirements.
5. Check the volume of bottle that water can be stored.
6. Check the lid of the bottle.
7. Check it doesn’t leak the water when upside down.
8. Check the maximum temperature of the liquid that bottle can be allowed.
9. Check the minimum temperature of the liquid that bottle can be allowed.
10. Check the bottle with different temperature water.
11. Check the toxicity of material which used in bottle.
12. Check the brand name is visible or not.
13. Check whether the mouth of the bottle as per specification.
14. Check whether bottle is reuseable.
15. Check whether the bottle is lightweight of carry.
16. Check whether the bottle design got scratched.
17. Check whether the bottle is resistant to rust if its stainless steel.
18. Check user can hold the bottle comfortably.
19. Check whether bottle is ovenproof or not.
20. Check whether the cap can be closed with thread or directly fixed into bottle.
21. Check whether there is any chemical change in the water after keeping long time.
22. Check how the bottle handles when put at very high temperature more than permissible value.
23. Check how the bottle handles when put at very low temperature less than permissible value.
24. Check whether the water bottle doesn’t dent easily if dropped.