Objective Test Cases: Water Bottle

- 1. Check whether the design of the bottle is per requirement or not.
- 2. Check the height of the bottle as per requirement or not.
- 3. Check the material of the bottle as per requirement or not
- 4. Check as per requirement, whether the water bottle has a sipper or not
- 5. Check if the bottle sits on a flat surface or not.
- 6. Check if the bottle colour is per requirement or not.
- 7. Check whether a consumer can comfortably hold the bottle or not
- 8. Check if the bottle is carriable or not
- 9. Check the label of the bottle is placed as per requirement or not
- 10. Check whether the bottle batch number and other details are mentioned or not.
- 11. Check whether the empty bottle can survive from a specific height of the drop test or not
- 12. Check whether the bottle can survive from a minimum pressure as per the requirement or not
- 13. Check the mouth of the bottle as per requirement or not
- 14. Check whether the bottle is easily cleanable or not
- 15. Check for any bad smells or chemical smells coming from the bottle or not
- 16. Check the colour and shape of the cap as per requirement or not.
- 17. Check whether the cap is sealed or not
- 18. Check whether the cap fits the bottle body or not.
- 19. Check whether the cap perfectly opening and closing or not
- 20. Check if I hold the bottle tightly, and whether the cap is automatically removed or not
- 21. After pouring water, check whether the bottle leaks water or not.
- 22. After pouring water, check whether the cap joints leak water or not.
- 23. After shaking the bottle, check whether the bottle leaks water or not.
- 24. After shaking the bottle, check whether the cap joints leak water.
- 25. Check if the water bottle is placed upside down, water leaks or not.
- 26. Check if the bottle can hold water as per the requirement or not
- 27. Check whether consumers can drink water directly from the bottle or not
- 28. Check consumers can pour water into a glass or a different object from the bottle or not
- 29. Check whether the bottle can hold water for a longer time or not
- 30. Identify after holding water for a longer time of period, taste and smell of water change or not.

- 31. Identify the damage or changes by checking the bottle using warm water
- 32. Identify the damage or changes by checking the bottle using cold water
- 33. Check if the bottle makes any change of colour or smell of the water or not
- 34. Check if the bottle can hold other liquids or not
- 35. Check the behaviour after keeping the bottle in the refrigerator
- 36. Check if the bottle can handle the minimum micro over temperature requirement or not
- 37. Check the behaviour after keeping the bottle in hot weather or direct sunlight
- 38. Check the behaviour of the bottle after decreasing or increasing the humidity
- 39. Check the behaviour of the bottle against the gravity
- 40. Check whether the filled bottle can survive from a specific height of the drop test or not