Object taste case of a water bottle

- 1. Verify all the parts of the Water Bottle are available or not
- 2. Verify that the Water Bottle's Cap fitted properly.
- 3. Verify that the Water Bottle's Cap Sealed properly.
- 4. Verify that the bottle can't be resealed after using it.
- 5. Does the Water Bottle follow the design specification?
- 6. Does the Water Bottle have the color as per specification?
- 7. Does the Cap of the Water Bottle as per the specification?
- 8. Does the logo of the company is properly printed as per the design specification?
- 9. Verify the dimension (Verify that length, breadth and other size specifications of the Water Bottle) of the Water Bottle as per mentioned in the requirement.
- 10. Size and shape should be confirmable means easy to handle
- 11. Verify the body of the Water Bottle- whether it should be metallic, plastic or any other material as per the specification 12. Verify the weight of the Water Bottle
- 13. Verify if the Water Bottle's material must not be is brittle (easily damaged)
- 14. Transparency of the material of the bottle is also important so that we can see that water is clean
- 15. Verify if the bottle is with sipper or without sipper
- 16. Verify whether the Water Bottle has got enough space for water(as specified).
- 17. Water Bottle must open and close effortlessly.
- 18. Verify that Water bottle can be handled easily.
- 19. Verify the usability of the Water Bottle as an office Water Bottle, normal household Water Bottle
- 20. Verify the condition when washed with water or effect of water on Water Bottle
- 21. Verify the Water bottle's condition on pouring liquid at very high temperature
- 22. Verify the Water bottle's condition on pouring liquid at very low temperature
- 23. Verify the Water bottle's condition on pouring liquid at normal temperature
- 24. Verify that Water bottle doesn't leak when liquid is stored in it.
- 25. Verify what happens when we fill it full and keep in the refrigerator until it makes ice. Check what happens, Is the bottle crashing or not.
- 26. Put a high amount of pressure on the Water Bottle for a particular amount of time.
- 27. Under the most harmful environmental conditions associated with raw materials that create its form (plastic etc.) as well as materials that hold it together.
- 28. Pay particular attention to putting stress on points on the Water Bottle.
- 29. Verify that the Water Bottle continues to perform its function(storing water)
- 30. Test by putting on distinct types of surfaces like: floor, glass, wood, Grass
- 31. Verify if the Water Bottle is properly working on all environment if it mentioned in the requirement specifications
- 32. Verify Water Bottle stress testing by dropping Water Bottle down from practical height and Verify if nothing is breaking, no damage to Water Bottle and Water Bottle is performed without any issues.
- 33. Verify how Water Bottle is working at different climate environmental conditions like at room temperature, different climate conditions.