1. Verify the material used for the bottle is per requirements.
2. Verify that the color of the bottle is as per the requirements.
3. Check if the bottle’s shape and dimensions meets the requirements.
4. Check if the brand logo is visible on the bottle.
5. Check if the user can pour / drink from the water bottle easily.
6. Check if the water bottle’s lid is able to tightly close it or not.
7. Check if the empty bottle can sustain the atmospheric pressure or not.
8. Check if the bottle is able to withstand the water pressure when filled at its maximum capacity.
9. Check if the water bottle has any leakage or not.
10. Check if the water bottle is able to carry both hot and cold water.
11. Check if the water bottle is stable on flat surface.
12. Check if the water bottle can be recycled.
13. Check if the water bottle can be carried by hand or in bag pack.
14. Check if the water bottle is able to carry various liquids example Juice, tea etc.
15. Verify the maximum temperature the bottle can withstand.
16. Verify the minimum temperature the bottle can withstand.
17. Check how good the bottle is able to handle collision.