## **Object Test Case for Water Bottle:**

- 1. Check the shape and size of the water bottle.
- 2. Check if the caps fit with the bottle or not.
- 3. Check whether the bottle has any logo or not.
- 4. Check if the color of the bottle is as per the specification document.
- 5. Check that the water bottle's weight is as per the SRS document.
- 6. Check if the bottle is made as per the specification document or not.
- 7. Check the mouth of the bottle as per the SRS document.
- 8. Check whether the user can pour the water easily or not.
- 9. Check whether the bottle can be appropriately surfaced or not.
- 10. Check whether the user can hold the bottle comfortably or not.
- 11. Check whether the bottle leaks by filling it with water and putting it in a dry space.
- 12. Check if the bottle leaks by tilting, inverting, or squeezing (in the case of the plastic bottle).
- 13. Check the bottle by placing it in a refrigerator for cooling and see how it reacts at different temperatures.
- 14. Check the water bottle by pouring hot water into it and check the effect.
- 15. Check the water test after keeping it in the bottle and see if there is any chemical change.
- 16. Check by putting the water in for some time and check if the smell of the water has changed.
- 17. Drink water directly from the bottle and see if it is comfortable. Or water gets spilled while doing so.
- 18. Check if the bottle is broken by putting some specific height (both with plastic and glass models).
- 19. Check if the bottle is made up of recyclable material. In the case of a plastic bottle, test if it is easily crushable.