Object Test Cases - Water Bottle:

- 1. Check the bottle color to ensure it matches the design specifications.
- 2. Verify the logo or brand name is clearly visible and properly printed.
- 3. Inspect the outer surface finish glossy, matte, or textured as per the model.
- 4. Verify the material is as claimed (plastic, stainless steel, etc.).
- 5. Confirm the shape is ergonomic and easy to grip.
- 6. Check the weight for comfortable portability when full or empty.
- 7. Verify the water holding capacity (e.g., 500ml, 1L) is accurate.
- 8. If applicable, check transparency for visibility of water inside.
- 9. Check for any unpleasant chemical or plastic odor inside the bottle.
- 10. Verify that the cap fits tightly and seals securely.
- 11. Test if the bottle leaks when held upside down or shaken.
- 12. Verify the cap mechanism (screw, flip, straw, etc.) works correctly.
- 13. Check if water flows easily and comfortably while drinking.
- 14. Perform a drop test from table height to check durability.
- 15. Verify reusability after repeated use and washing.