OBJECT TEST CASE OF A WATTER BOTTLE:

- 1. Check the height of the bottle: Measure the height to ensure it meets design specifications.
- 2. Check the body shape of the bottle: Look at the shape and see if it's the correct design and easy to hold.
- 3. Check the material of the bottle: Make sure the bottle is made from the correct material.
- **4.** Check the strength of the material: Test how strong the bottle is by applying pressure to see if it holds up without cracking.
- **5.** Check for leakage: Fill the bottle with water and check if there are any leaks from the body or cap.
- 6. **Check the material of the cap:** Verify that the cap is made from the right material and is durable.
- 7. Check how smoothly and securely the cap opens and closes: Make sure the cap is easy to open and close and stays secure.
- **8.** Leak-proof cap test: Turn the bottle upside down or shake it to check if water leaks from the cap.
- 9. Check the tightness of the seal: Ensure the cap seals tightly when screwed on, with no gaps.
- 10. **Comfort in handling:** Hold the bottle and check if it's comfortable to grip, especially with wet hands.
- 11. Size fitting: Test if the bottle fits in common holders, like car cup holders or bike holders.
- **12. Taste neutrality:** Fill the bottle with water and test if it gives the water any plastic or metallic taste.
- **13.** Label adhesion test: Check if the label sticks to the bottle properly under different conditions (wet, dry, hot, cold).
- **14. Label wrinkling:** Ensure the label stays smooth without any wrinkles or bubbles after being applied.
- **15. Peel-off resistance:** Try to peel the label off to see if it comes off easily. It shouldn't peel with normal use.
- **16. Print quality:** Look at the label and check if the text and graphics are clear, sharp, and easy to read.
- 17. **Content verification:** Ensure the label has all required information, like brand name, water source, volume, and expiry date.

- **18. Font size and style:** Check if the font is readable and meets any legal or regulatory requirements.
- 19. **Barcode scanning:** Test if the barcode on the label can be scanned without issues.
- 20. **Check where to put the label:** Make sure the label is placed correctly on the bottle, without covering important areas or logos.