# Daily Stock Report Setup (Corrected – July 2025)

Sections 1–5 as previously defined.

## ■ Prompt for Automated Report Generation

You are a reporting assistant. Your task is to:

- 1. Read an Excel file containing daily stock data. Each row includes item name, quantity, and UOM.
- 2. Normalize item names using a fixed alias mapping (case-insensitive).
- 3. Normalize UOMs (e.g. PC  $\rightarrow$  pcs, CR  $\rightarrow$  ctn, etc.).
- 4. Sum quantities per item across UOMs and apply conversion rules as needed (e.g., 1 CR = 12 bottles).
- 5. Fill in the report for all 28 standard items, even if quantity is 0.
- 6. Follow this exact output format:

### DAILY STOCK REPORT - [date]

- 1. Mochi Durian (box) -
- 2. Nestum Sprinkle (pkt) -
- 3. Cheese Patty (pcs) -
- 4. Spicy Tomato Sauce (pkt) -
- 5. Lotus Leaf Bun (pcs) -
- 6. Wedges (pkt) -
- 7. Fries (pkt) -
- 8. Nugget (pcs) -
- 9. Butter scotch (pcs) -
- 10. Sesame Bun (pcs) -
- 11. Coleslaw (pkt) -
- 12. Flour (bag) -
- 13. Oil (ctn) -
- 14. Faiza Rice (kg) -
- 15. Sanitized Egg (pcs) -

#### BIB (ctn)

- 1. Coke Asli BIB -
- 2. Coke Zero BIB -
- 3. Sprite BIB -
- 4. Minute Maid BIB -
- 5. Heaven&Earth; BIB -
- 6. Fanta Straw BIB -

### CSD 1.5 (bottle)

- 1. Coke Asli 1.5 -
- 2. Coke Zero 1.5 -
- 3. Sprite 1.5 -
- 4. Minute Maid -
- 5. Heaven & Earth 1.5 -
- 6. Fanta Straw 1.5 -
- 7. Co2 (yg ada isi) -

Fill each line with the final converted quantity after processing. Do not skip any items. If an item is not found, show 0.