FINAL TASK PRACTICAL 5

SHREYASI GIDMARE 23070521146

Problem Statement

You are building a shopping cart calculator. Each cart item is represented as an object with:

{ id, name, price, qty, category }

The program must calculate:

1. Subtotal (sum of all items price × qty).

2. Discounts:

If quantity ≥ 3, apply 5% discount on that item.

If category = "stationery" and subtotal of stationery items > 200, apply 10%

category discount.

3. Final Total after discounts.





