

PROJECT 1

Write a program that:

- Has the following products stored in a **dictionary**:

```
products = {  
    "Ankara fabric": 120.50,  
    "Plantain chips (pack)": 15.00,  
    "Palm oil (1L)": 45.00,  
    "Waakye (plate)": 25.00,  
    "Fufu portion": 35.00  
}
```

- Has a list of items the customer wants to buy:

```
cart = ["Ankara fabric", "Plantain chips (pack)", "Palm oil (1L)", "Fufu portion", "Fufu portion"]
```

- Do the following using loops and conditionals:

- Loop through each item in the cart
- For each item:
 - If the item exists in products → add its price to total
 - If the item does **not** exist → print a warning message like: "Sorry, 'Golden Morn' is not in our store right now."
 - Keep count of how many times each item appears (use a separate dictionary for this)
- After the loop:
 - If total > 200 → give 10% discount
 - If total > 100 but \leq 200 → give 5% discount
 - Otherwise → no discount

Finally print a nice summary that includes:

- Items bought and their quantities
- Subtotal

- Discount (if any)
- Final amount to pay