**Cafeteria Order Summary: Using ArrayList**

**Problem Statement:**

A cafeteria records food order.

Each order includes the item name, quantity, and unit price.

Calculate the total bill and apply a 5% discount if more than 5 items are ordered in total.

**Input Format:**

First line:

Integer N — number of different items ordered.

**For each item:**

String — item name.

Integer — quantity.

double — price per item.

**Output Format:**

List all items with total price per item (quantity \* price).

Show total quantity and total bill.

If total quantity > 5, apply 5% discount and display the discounted bill.

**Sample Input 1**

3

Sandwich

2

50.0

Coffee

1

30.0

Juice

3

40.0

**Sample Output 1**

Items Ordered:

Item: Sandwich, Quantity: 2, Unit Price: 50.00, Total: 100.00

Item: Coffee, Quantity: 1, Unit Price: 30.00, Total: 30.00

Item: Juice, Quantity: 3, Unit Price: 40.00, Total: 120.00

Total Quantity: 6

Total Bill before discount: 250.00

Total Bill after 5% discount: 237.50

**Sample Input 2**

2

Burger

2

80.0

Soda

1

20.0

**Sample Output 2**

Items Ordered:

Item: Burger, Quantity: 2, Unit Price: 80.00, Total: 160.00

Item: Soda, Quantity: 1, Unit Price: 20.00, Total: 20.00

Total Quantity: 3

Total Bill before discount: 180.00

No discount applied as the total quantity is 5 or less.