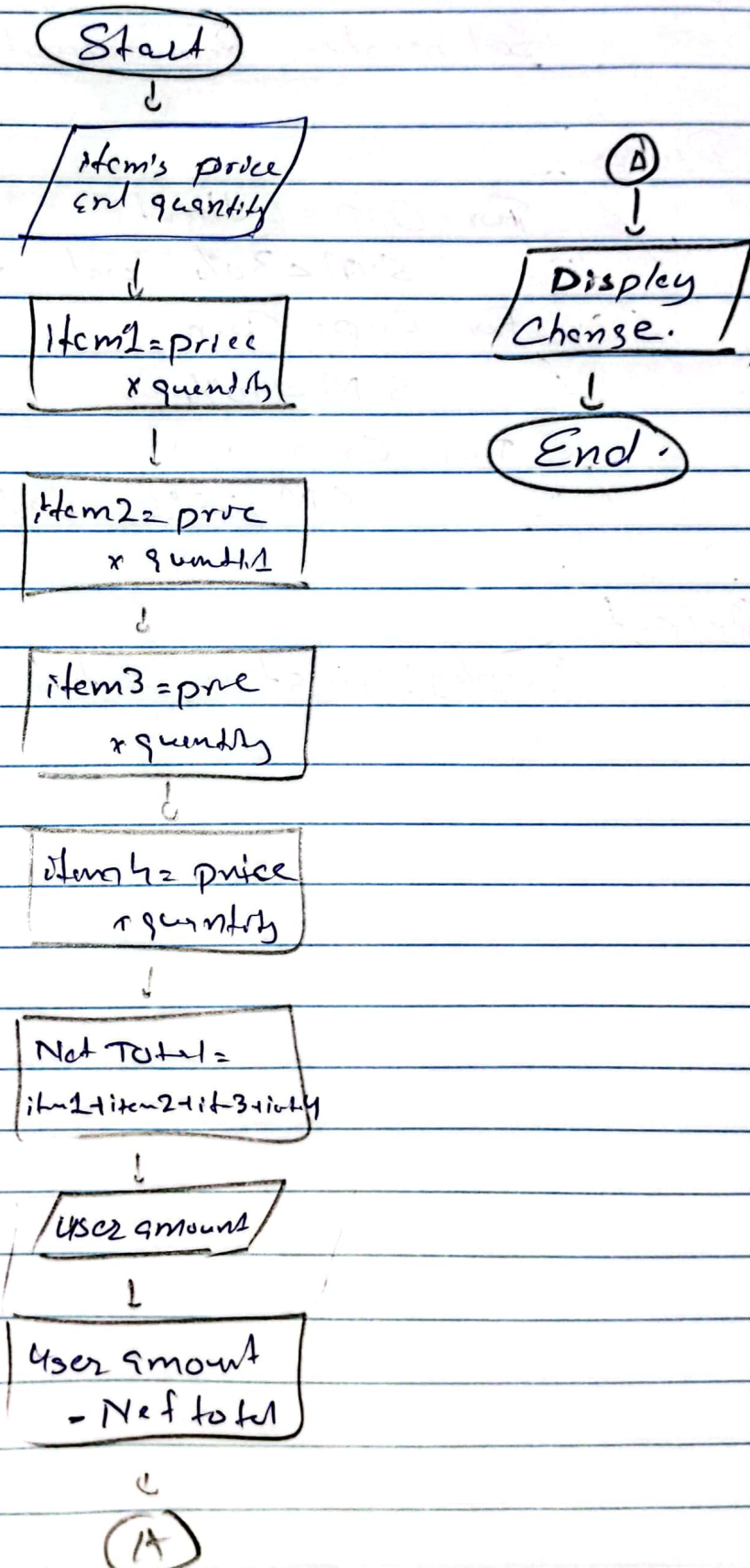


Roll no. 24k-0957

Date: . . . . .

Problem 4:-

## Flow Chart



Problem-4

Roll no. 24k-0957

Date: \_\_\_\_\_

Pseudocode:

Start

Input item's price and quantity:

item1 = price  $\times$  quantity;

item2 = price  $\times$  quantity

item3 = price  $\times$  quantity

item4 = price  $\times$  quantity

Net Total = item1 + item2 + item3 + item4

Input user's amount

Change =  
user amount - Net Total

Print ("Change")

End.



Problem-4

Roll no. 24k-0957

Date: \_\_\_\_\_

IPOInput

item's price and quantity

Process $\Rightarrow$  Multiply item corresponding price and quantity for item amount $\Rightarrow$  Add all item amount for Net amount $\Rightarrow$  Subtract ~~Net~~ user's amount - Net amount for ChangeOutput

Display Change.