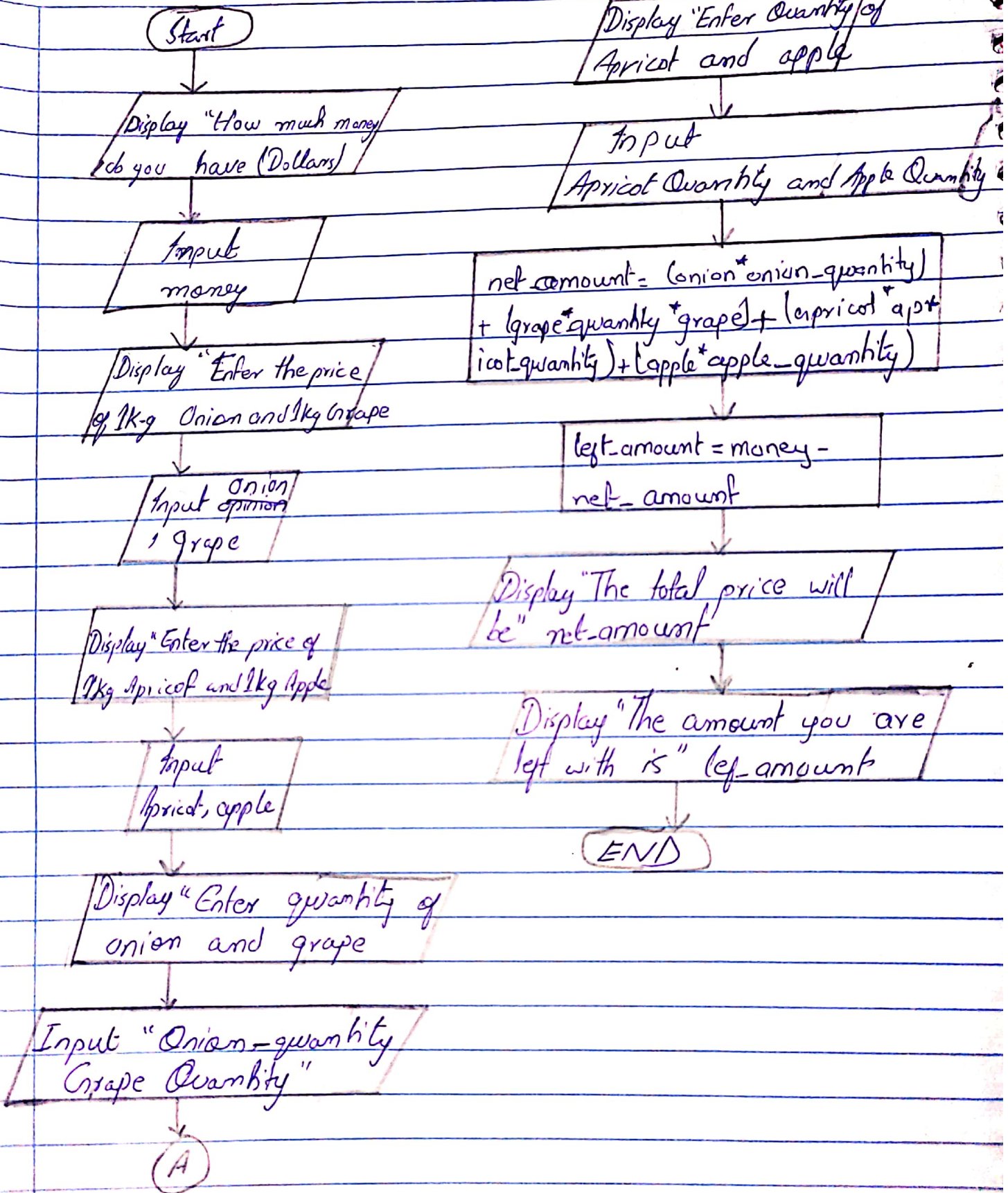


Qno: 4

Date: A



Pseudocode

Start

Print "How ^{much} money do you have"

Input "money"

Print "Enter price of 1kg onion and 1kg grape"

Input "onion, grape"

Print "Enter price of 1kg Apricot and 1kg Apple"

Input "Apricot, apple"

Print "Enter quantity of ~~1kg~~ Ap. Onion and grapes"

Input "q-o, q-g"

Print "Enter quantity of Apricot and Apple"
"q-or, q-ap"

Set Net amount = (onion * q-o) + (grape * q-g) +
(Apricot * q-or) + (apple * q-ap)

Set left-amount = money - net amount

Print ("The total price will be", net-amount)

Print ("The left amount will be", left-amount)

End.

Q no. 4

Input

Processing

Output

Money Mr bholu
has today "Money"

Calculate
(kgs of onions * Price of Onions)
+ (kgs of apples * Price of
apples) + (kgs of grapes *
price of grapes) + (kgs
of apricots * Price of
apricots). Set this
calculation to net-bill.

Display "net-bill"
that shows total
price

Price of (onions,
grape, apples,
apricots)

price of grapes) + (kgs
of apricots * Price of
apricots). Set this
calculation to net-bill.

Display "~~left~~
Amount-left"
to help mr
bholu how much
money he
is left with.

How many kgs
mr bholu wants
to buy.

Amount-left = Money - net-bill

Input Amount-left,
net-bill -