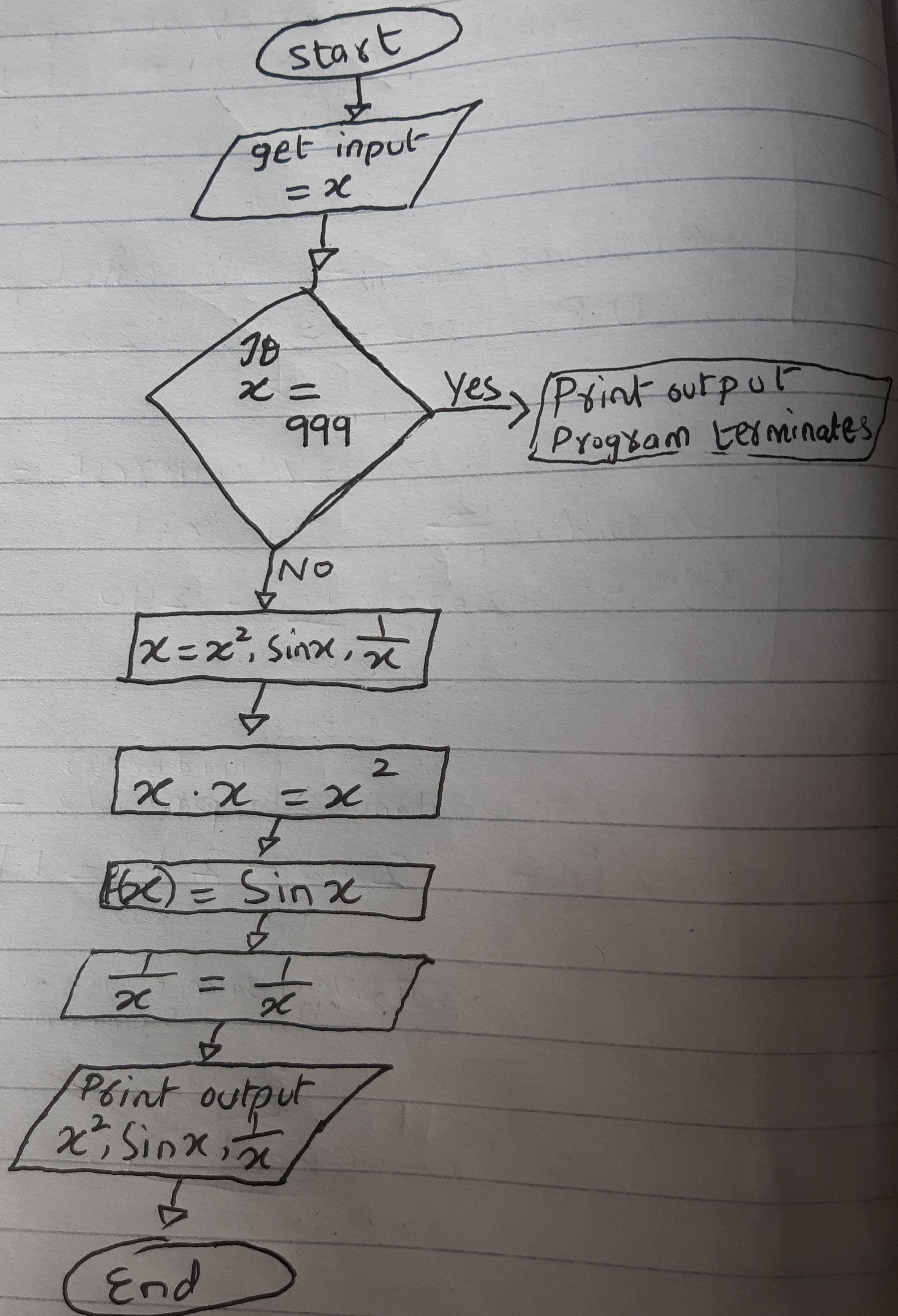



Question No 4:



## Question NO 6:



PAC:

Input  
Money  
from  
ATM

Number =  $x$

Processing  
 $x = \text{Any Number}$

$x = -999$   
Print output

$x$  is divisible  
of 20  
Print output


other wise  
print ("you  
must enter  
 $x$  of 20")

Output  
The No  
of 20\$  
bills  
will  
dispensing

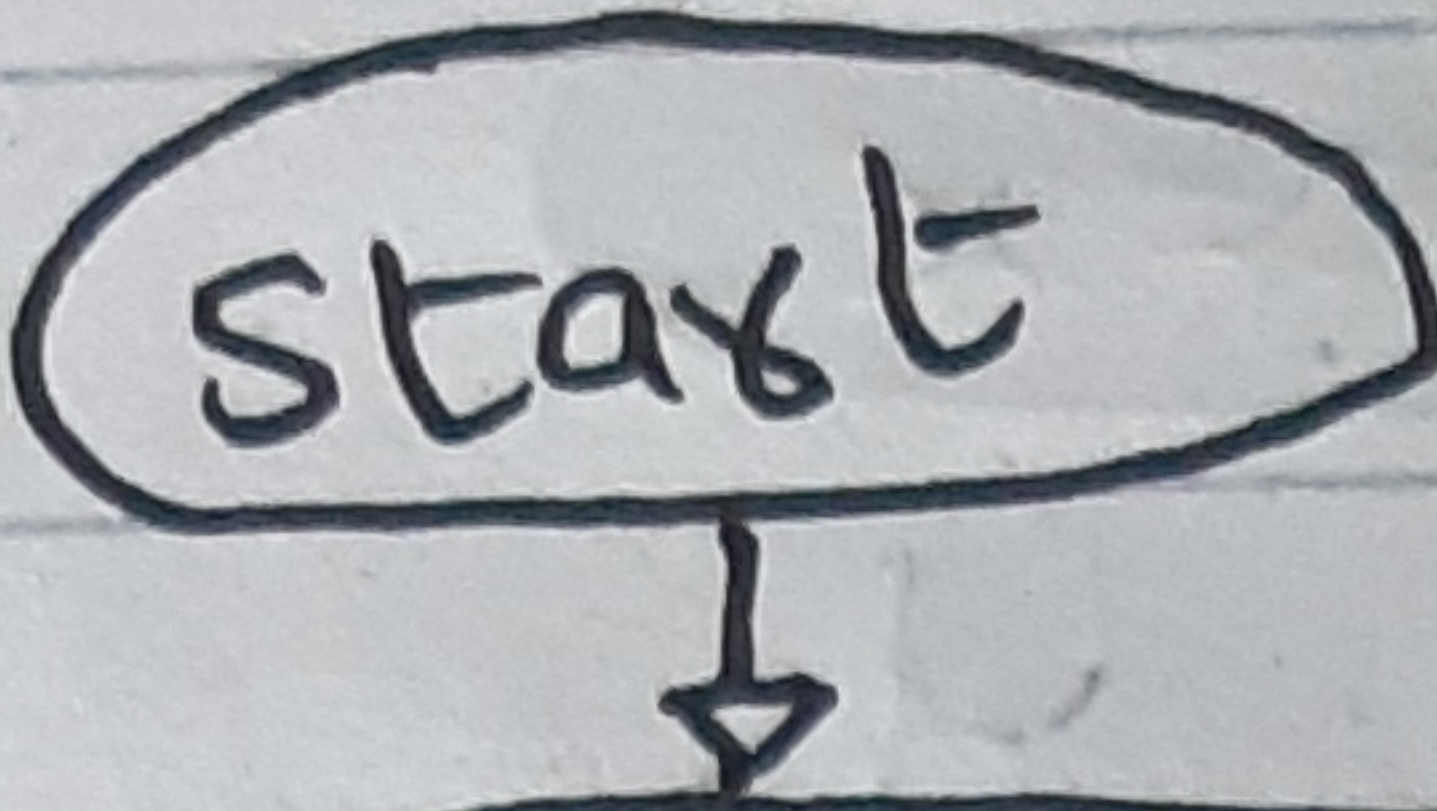
# PF Lab Assignment (1):

## Question No 2:

Du



## Question NO 3:



input credit card balance.  
total amount of new purchases.  
total amount of all payments.

Unpaid Balance =

Credit card Balance - amount of new purchases.

Ex:

$$U.P = 5000 - 3000 = 2000$$

Unpaid including 12% interest =

$$\text{Unpaid} \times \frac{12}{100} = \text{Interest}$$

$$\text{Example} = 2000 \times \frac{12}{100} = 240$$

(Unpaid Balance)

New Balance = Unpaid Balance - interest

Ex

$$N.B = 2000 - 240 = 1760$$

Print New Balance with out interest  
on the screen.

End

## Question NO 5:

