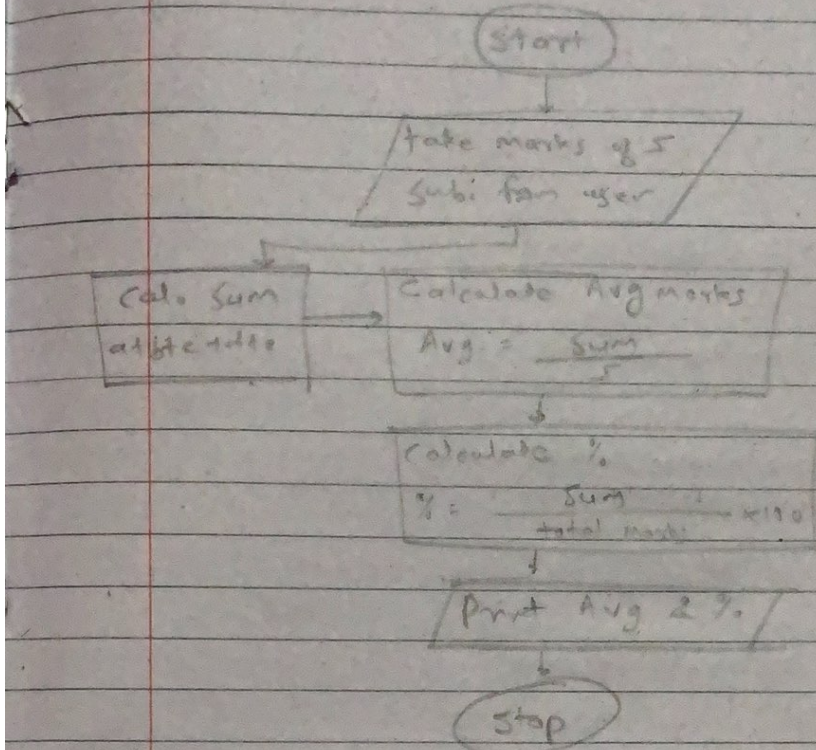
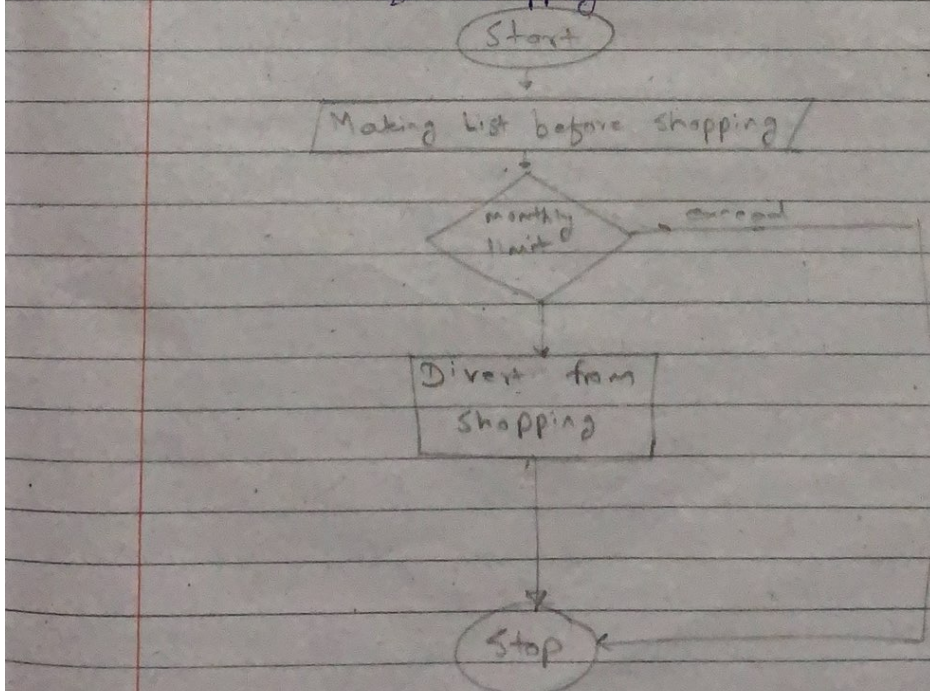


Q Student Marksheet flowchart



Q flowchart for shopping control

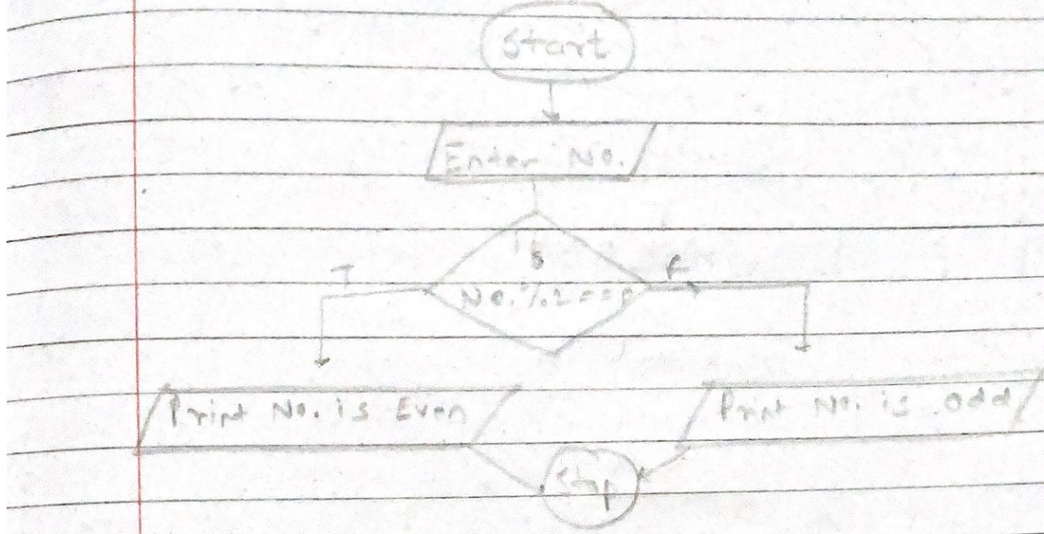


Assignment No. 01

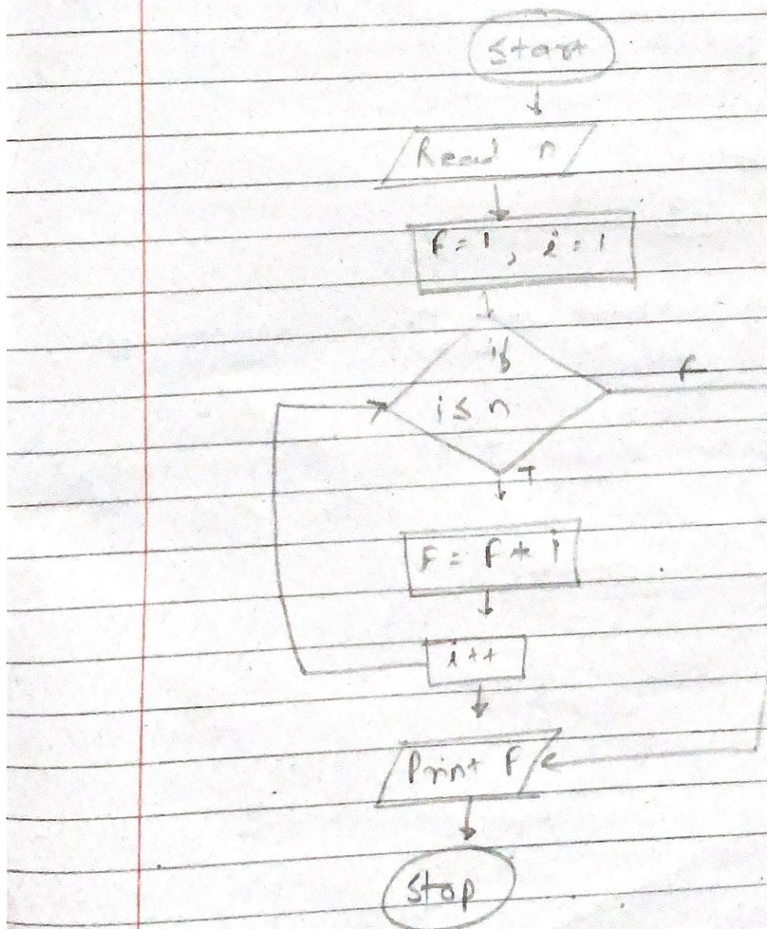
(Flowcharts)

PAGE	
DATE	

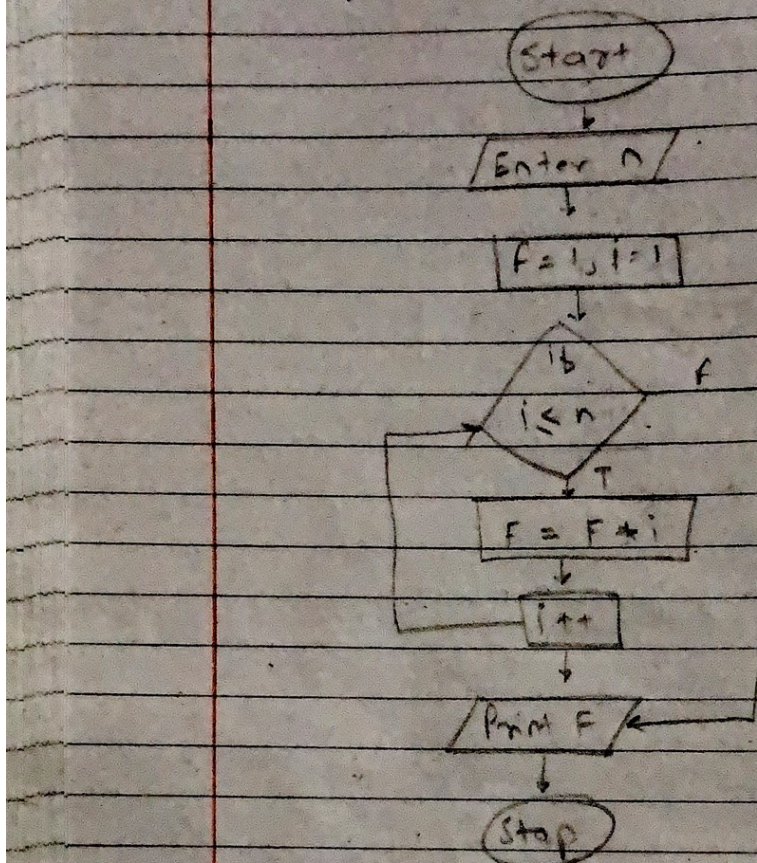
- Q 1 Check if given number is even or odd



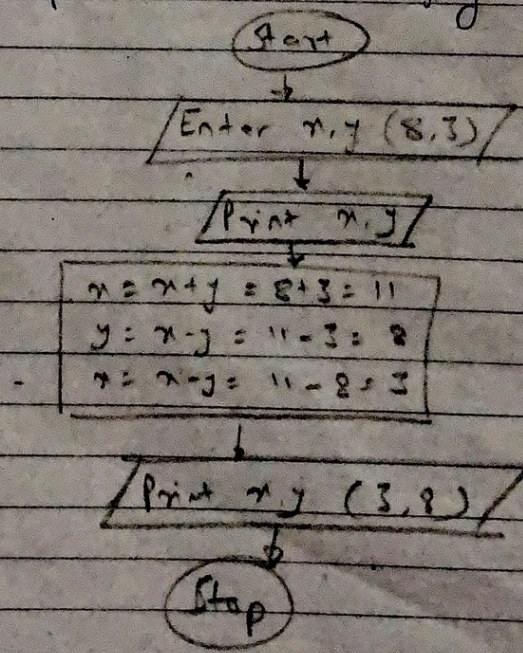
- Q 2. find factorial of given number.



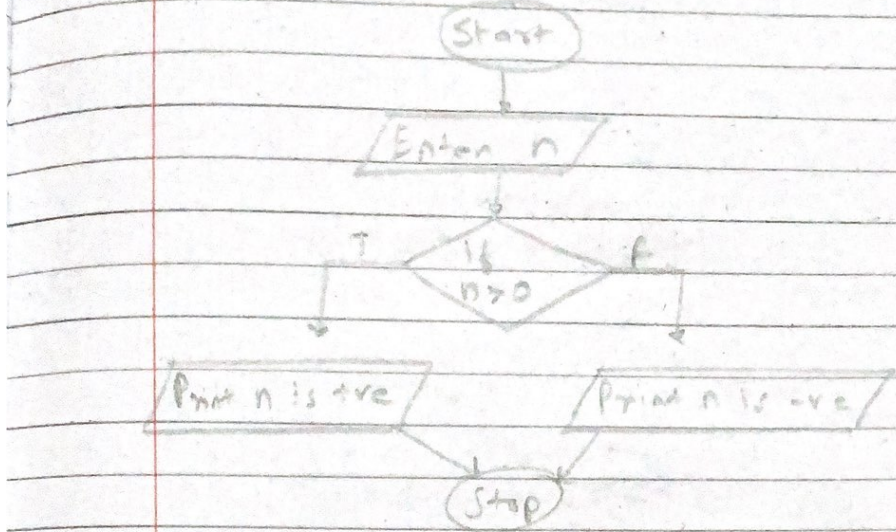
Q-3 Find factorial of number using Recursion



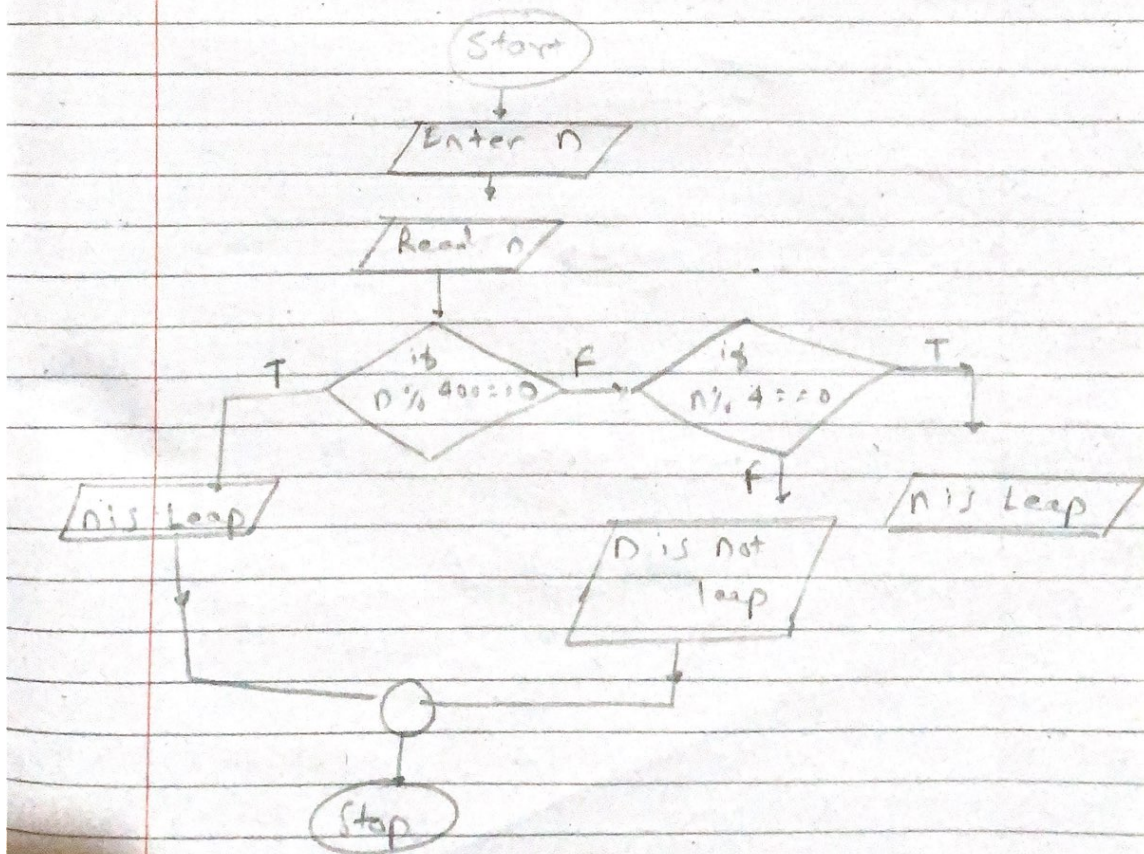
Q-4 Swap two no. without using third variable approach.



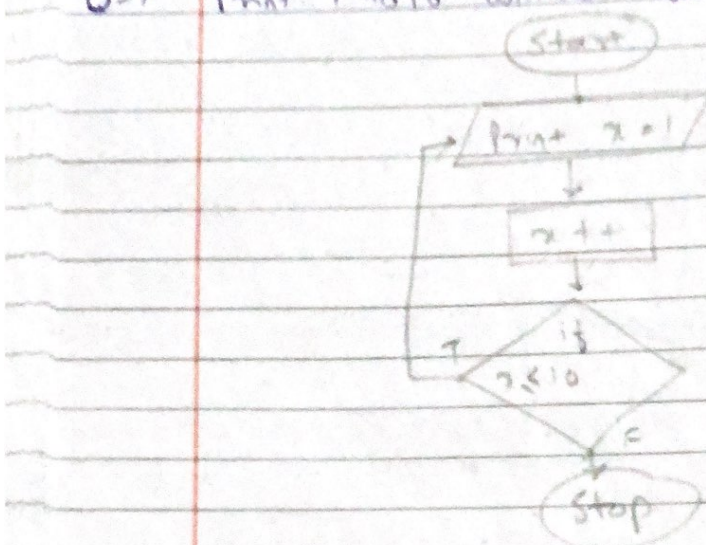
Q-5 How to check given no. is +ve or -ve.



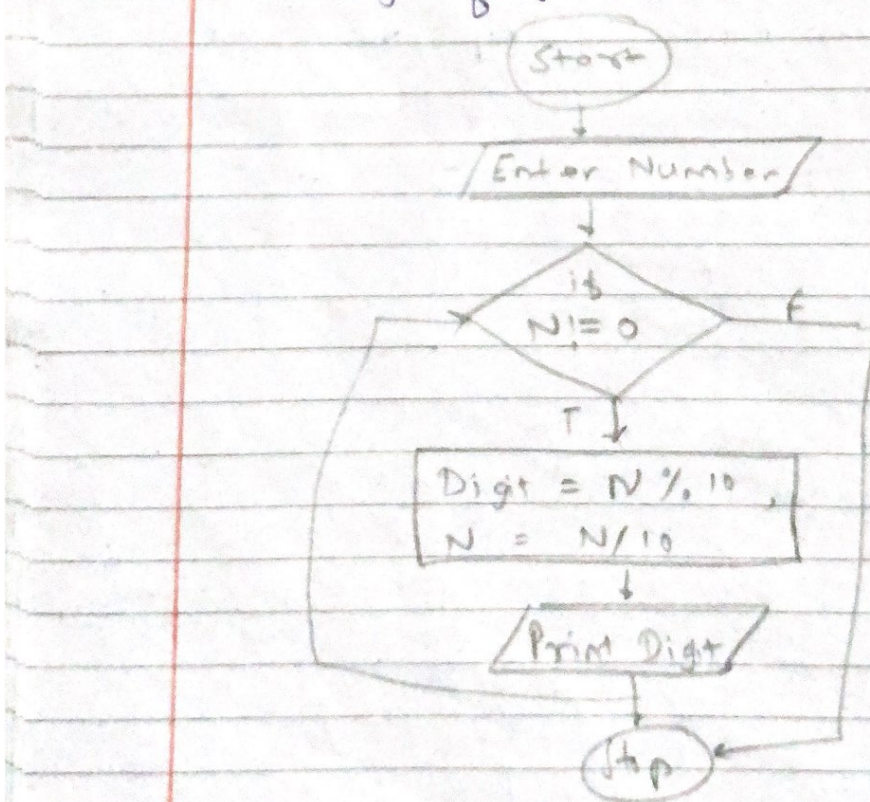
Q-6- find given number is leap year or NOT.



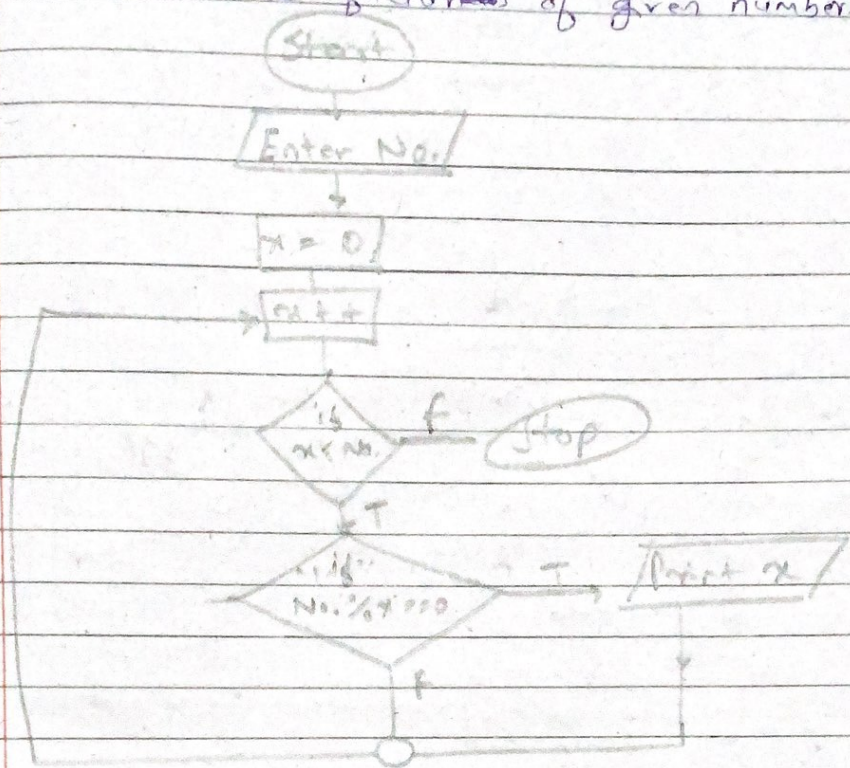
Q-7 Print 1 to 10 without using loop



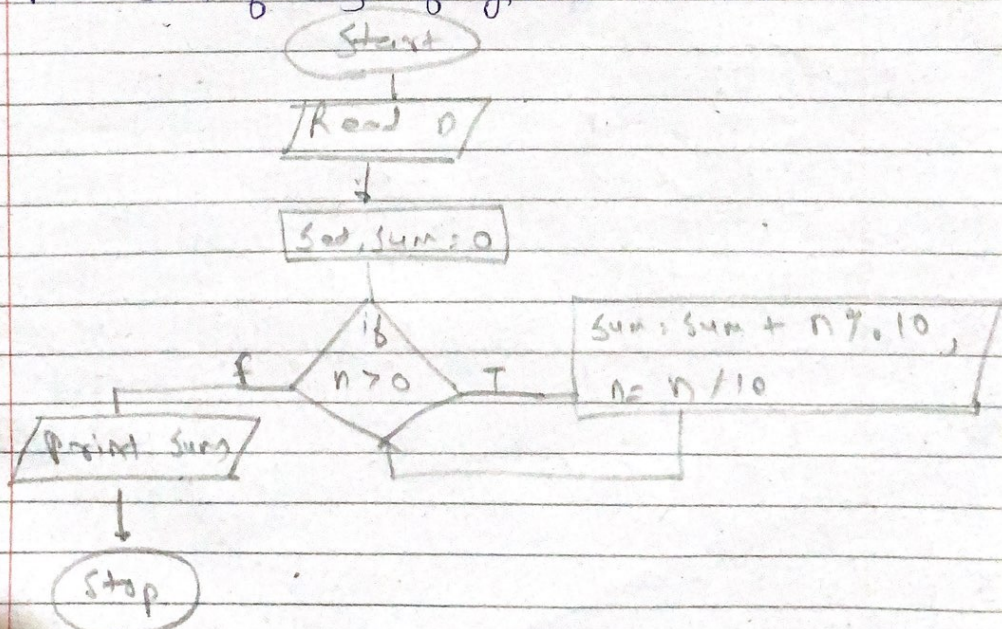
Q-8 Print digits of given number



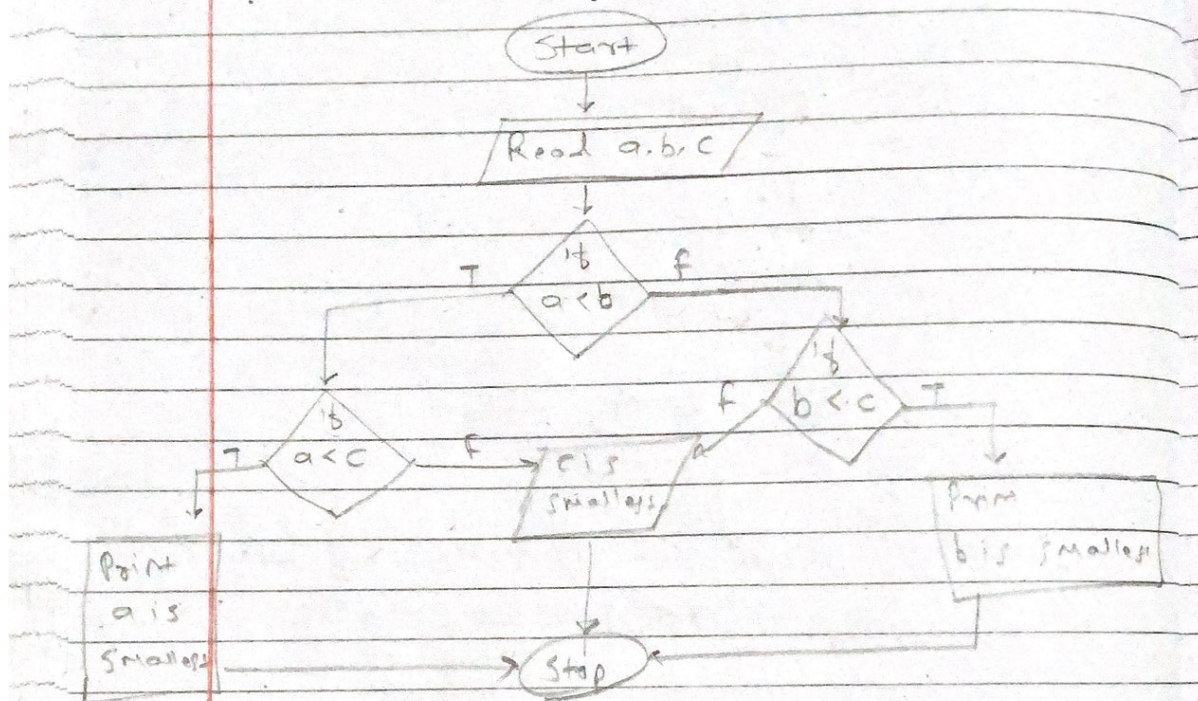
Q.9 Print all the factors of given number.



Q.10 Find sum of digit of given number.

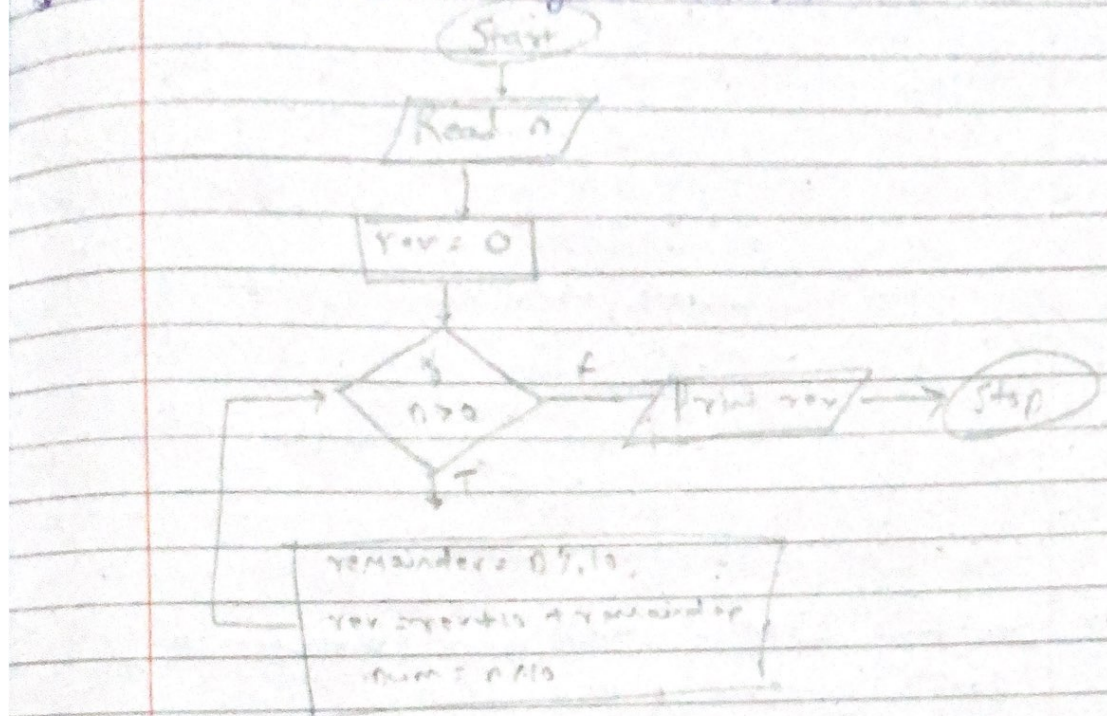


Q11 Find smallest of 3 numbers (a,b,c)

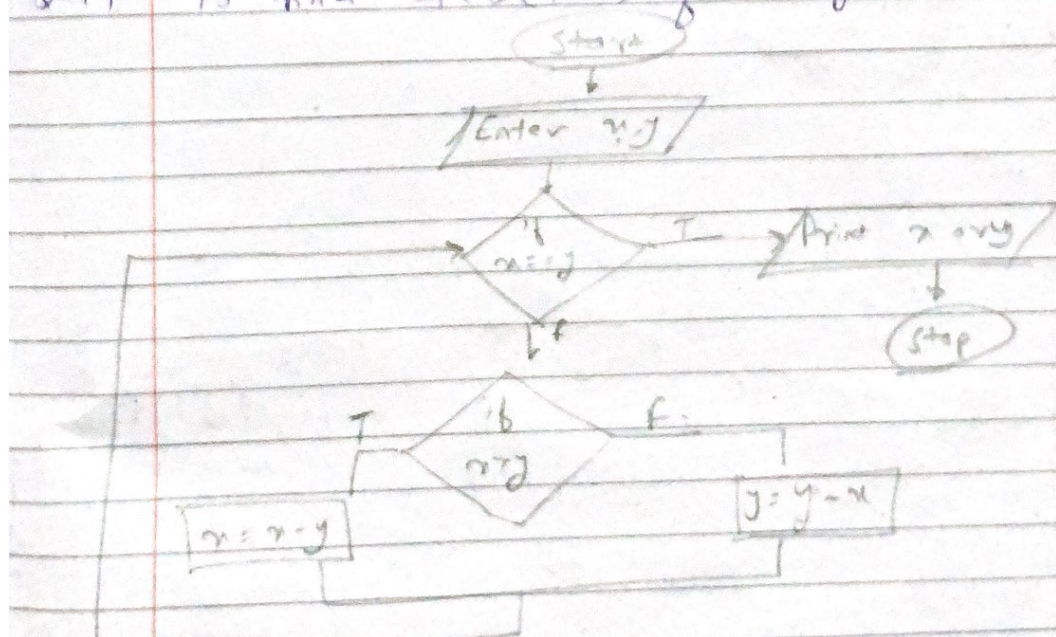


Q12 How to add two numbers without using arithmetic operators in java?

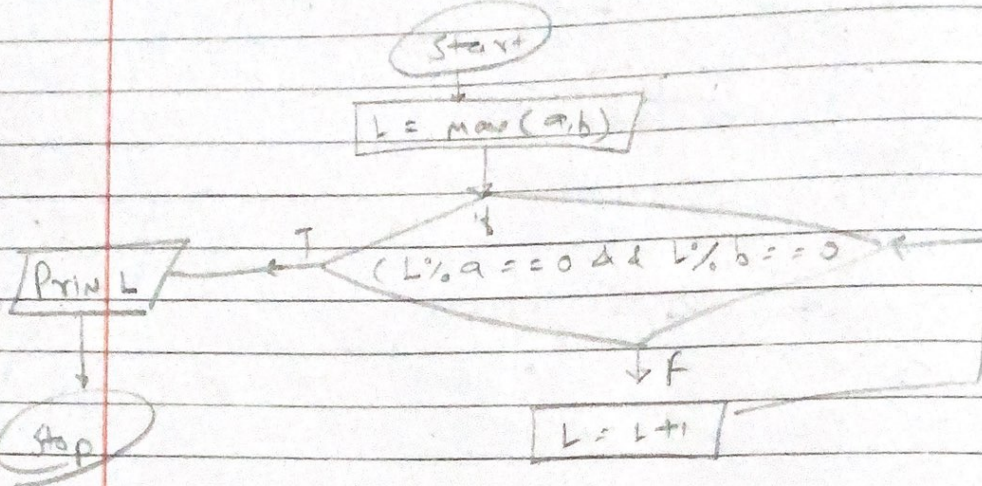
Q-13 To reverse a given number.



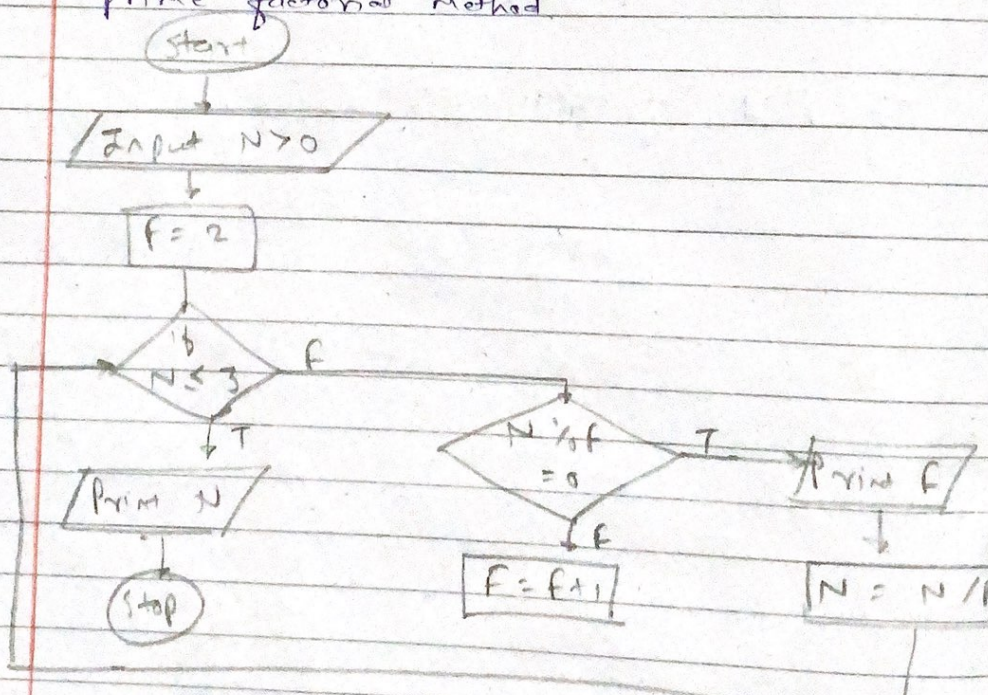
Q-14 To find GCD(HCF) of two given numbers.



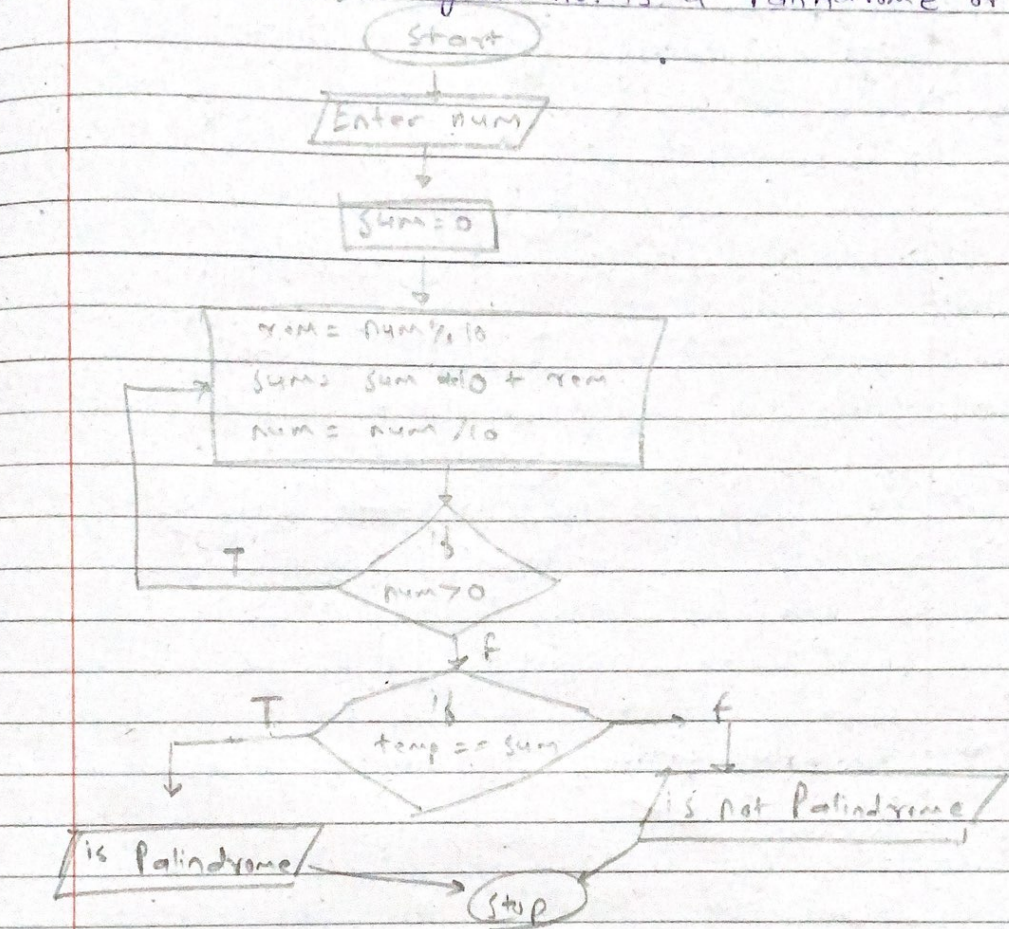
Q-15 To find LCM of two given numbers.



Q-16 To find LCM of two given numbers using prime factorial method.

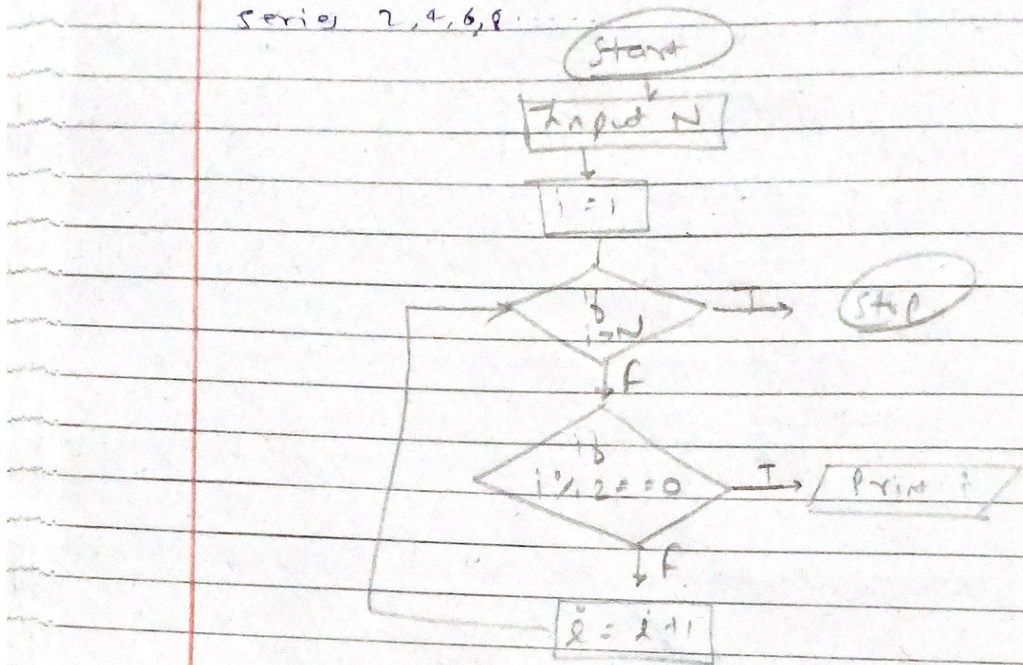


Q17 Check whether given no. is a Palindrome or Not.



Q18 To check print all the prime factors of given number.

Q-19 To print following series EVEN number
series 2, 4, 6, 8



Q-20 To print following odd number series

