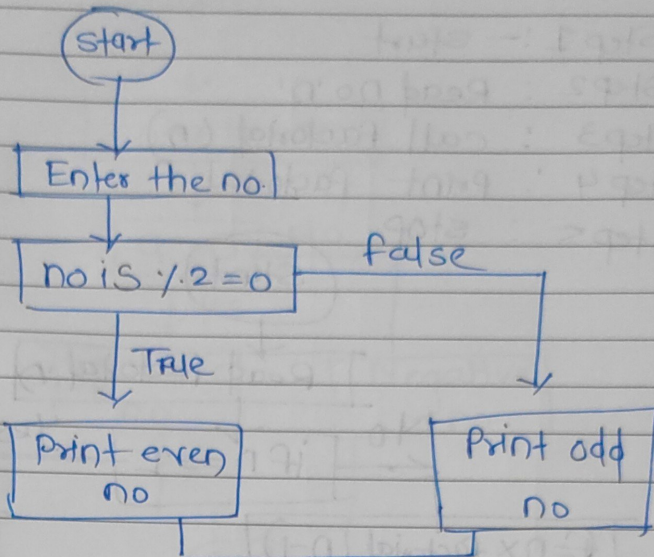
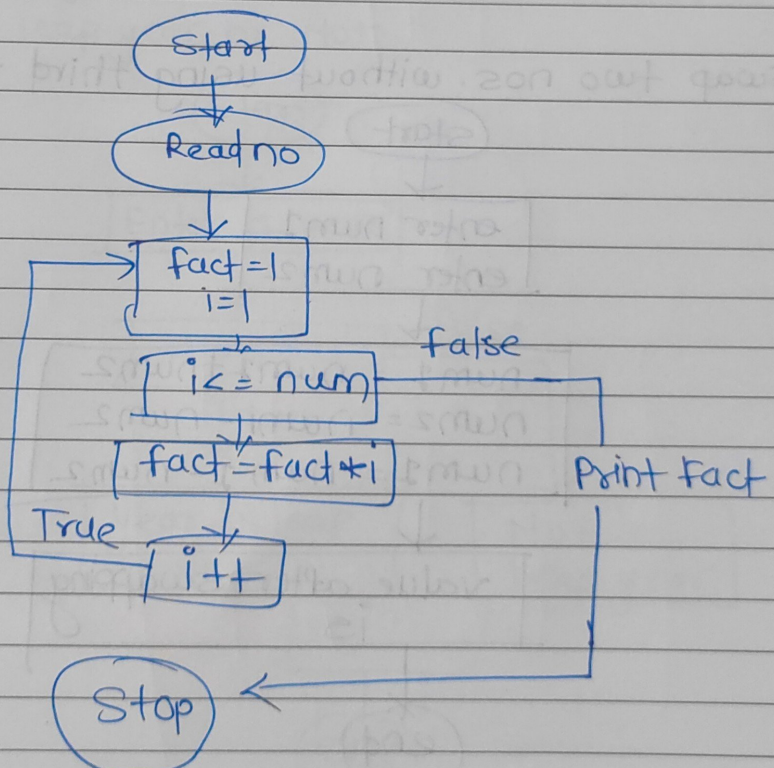


Assignment - 1 (Flowchart)

Q.1 Check if the given number is even or odd



Q.2 Write a Java program to find the factorial of a given no.



Q.3 Find the factorial of no. using Recursion.

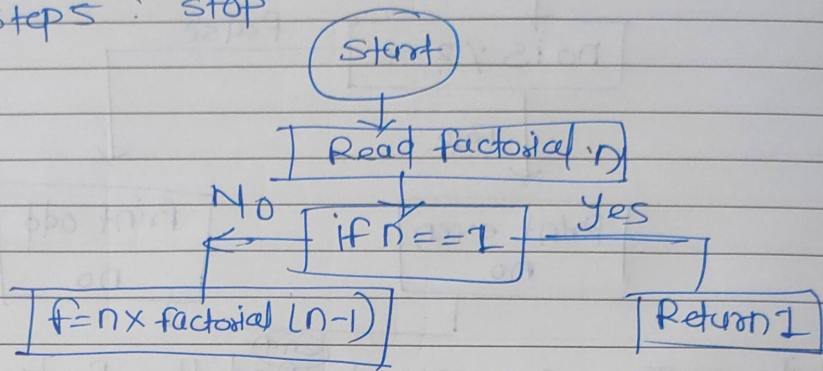
Step 1 :- Start

Step 2 : Read no 'n'

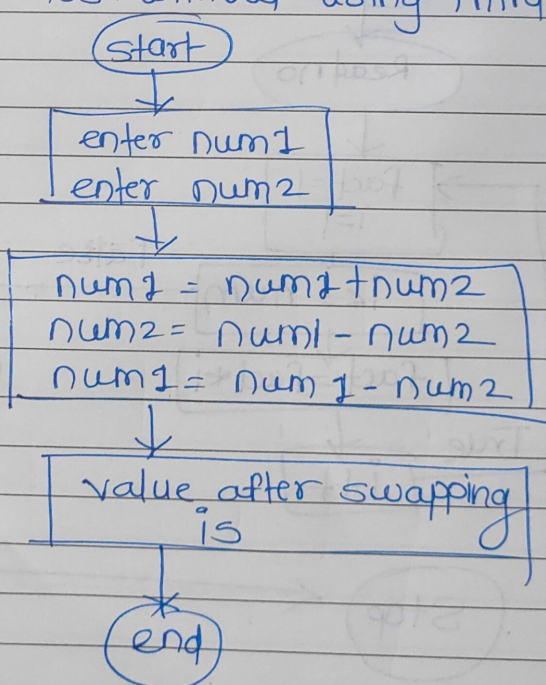
Step 3 : call factorial (n)

Step 4 : print factorial f

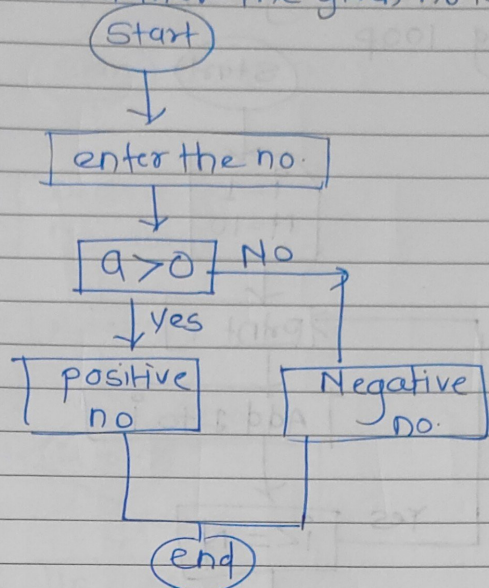
Step 5 : stop



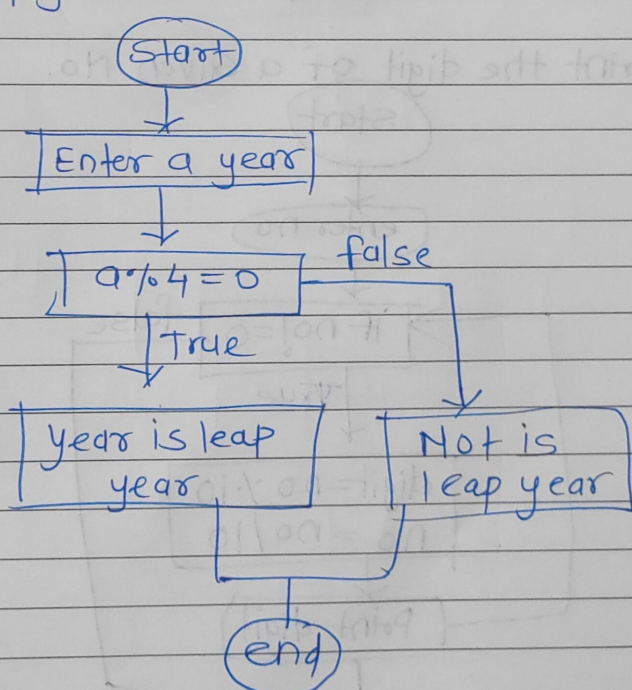
Q.4 Swap two nos. without using third variable approach



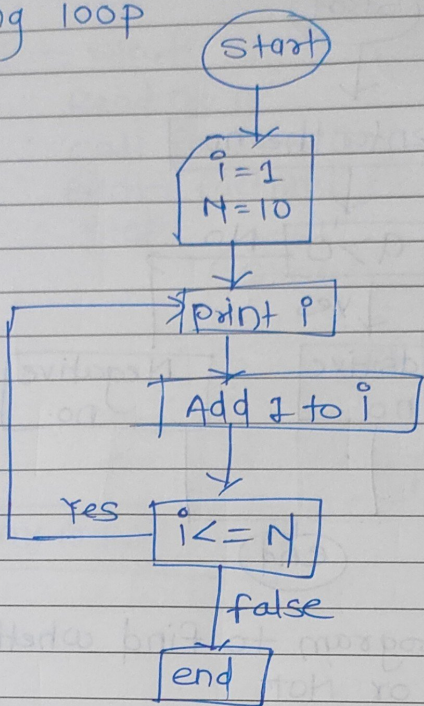
Q.5 How to check whether the given no is +ve or -ve



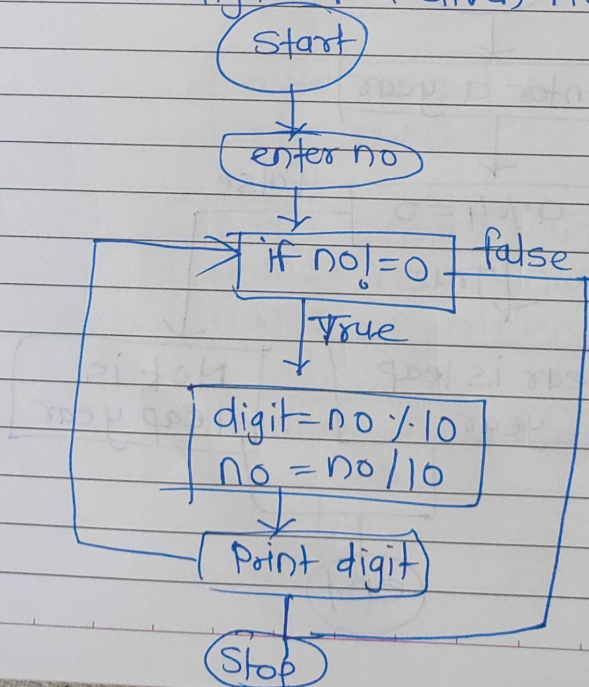
Q.6 Write a java program to find whether a given no is leap year or NOT



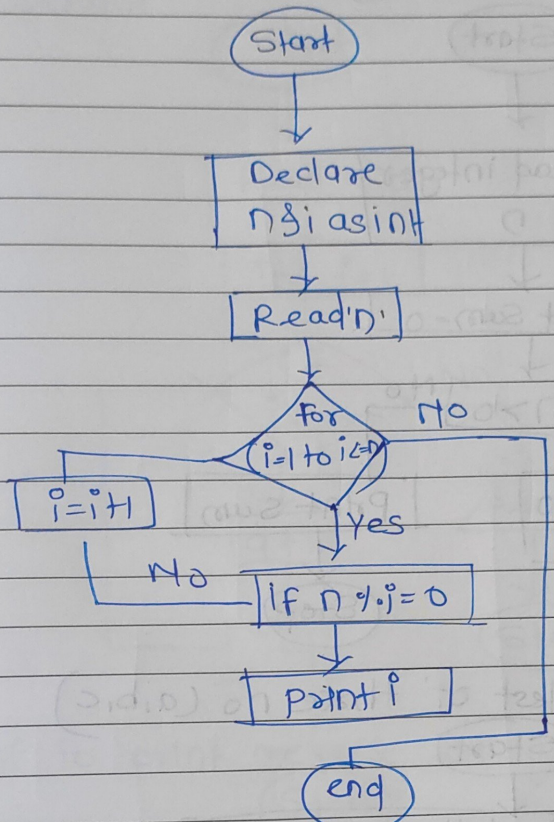
Q.7 Write a Java program to print 1 to 10 without using loop



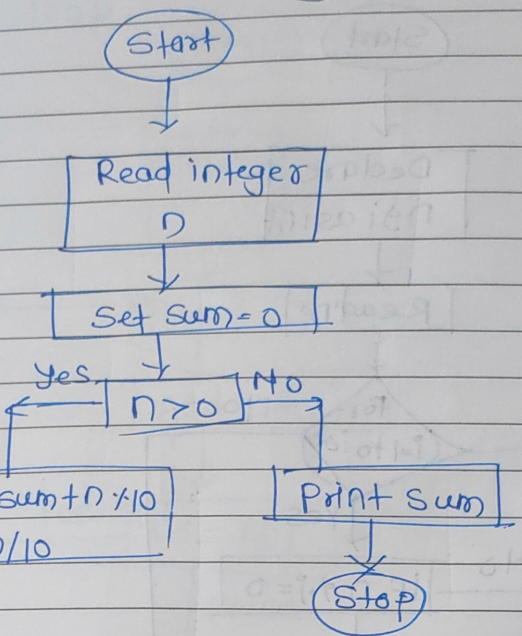
Q.8 Print the digit of a Given No.



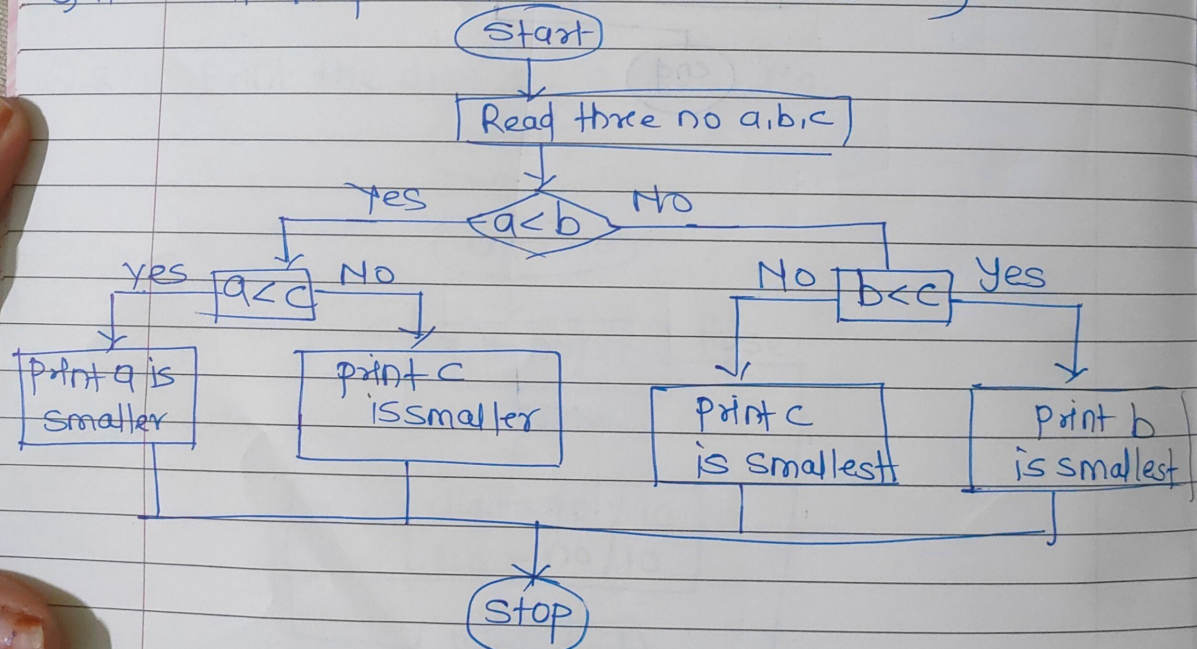
Q.9 WAP to find all factors of given no.



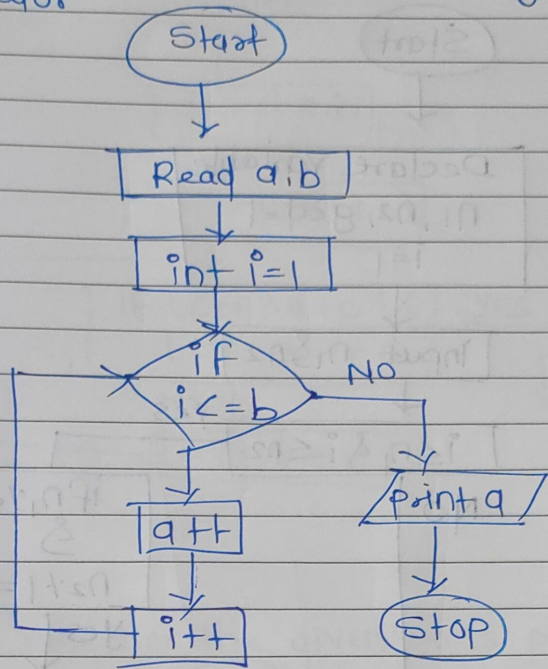
Q.10 WAP to find sum of digits of given no.



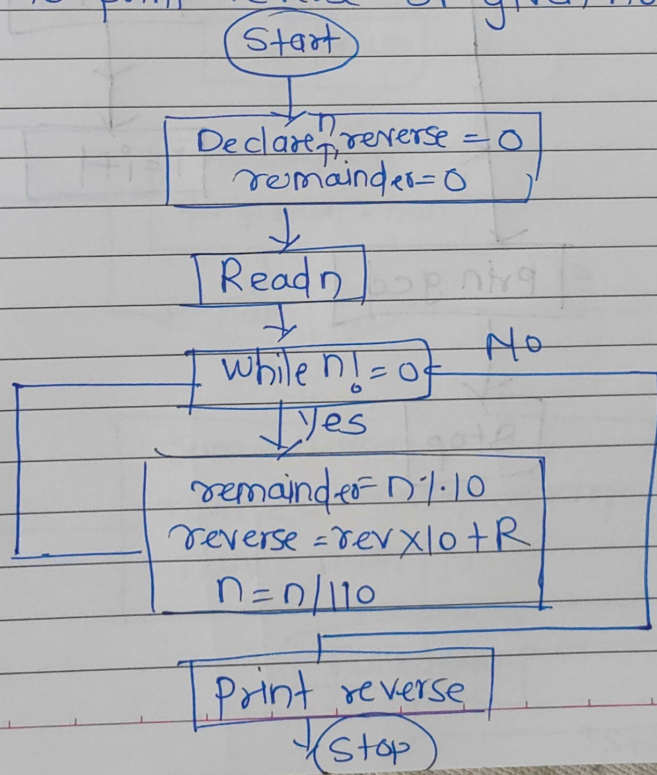
Q.11 WAP find smallest of three no (a,b,c)



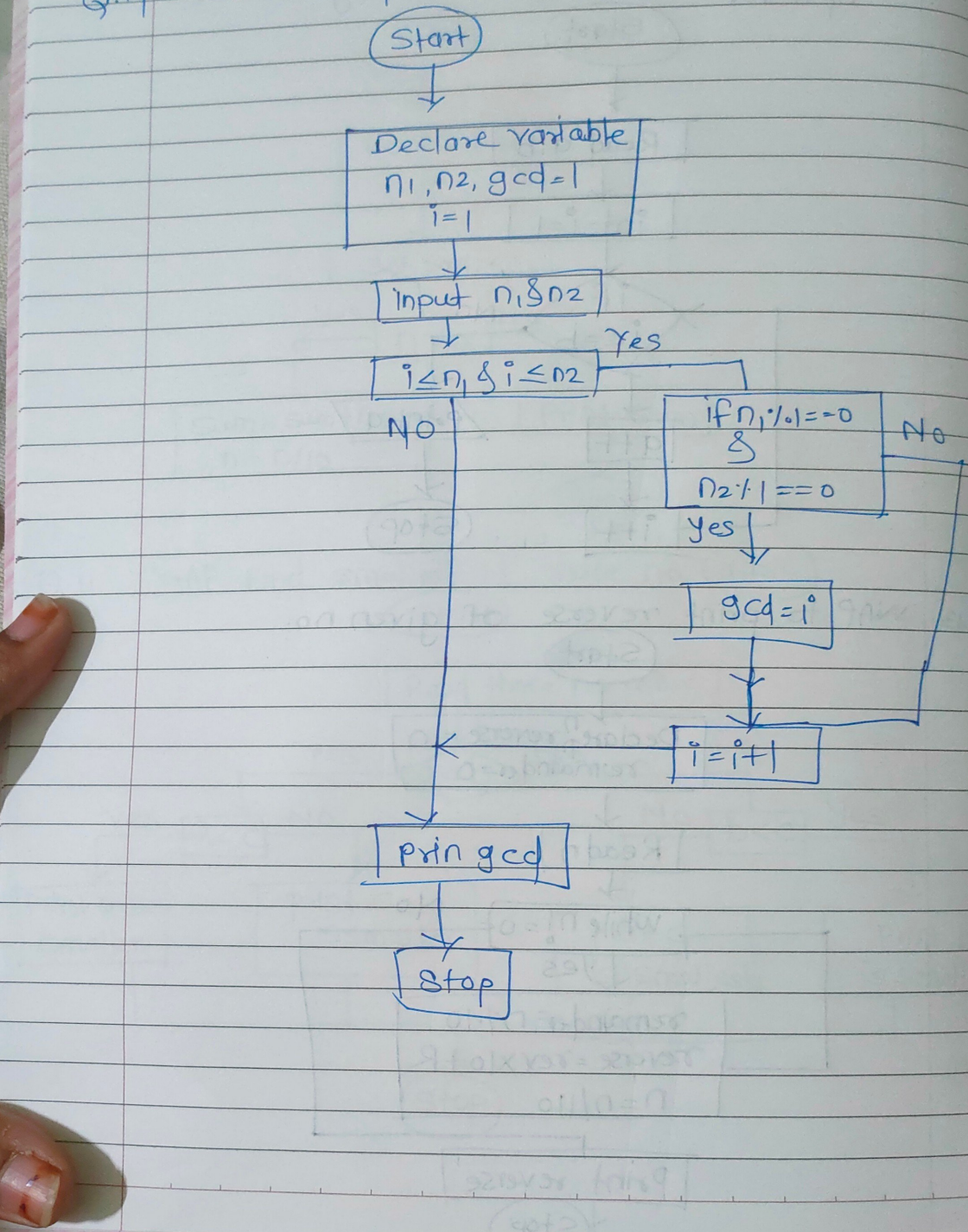
Q.12 WAP to add two no without using arithmetic operator



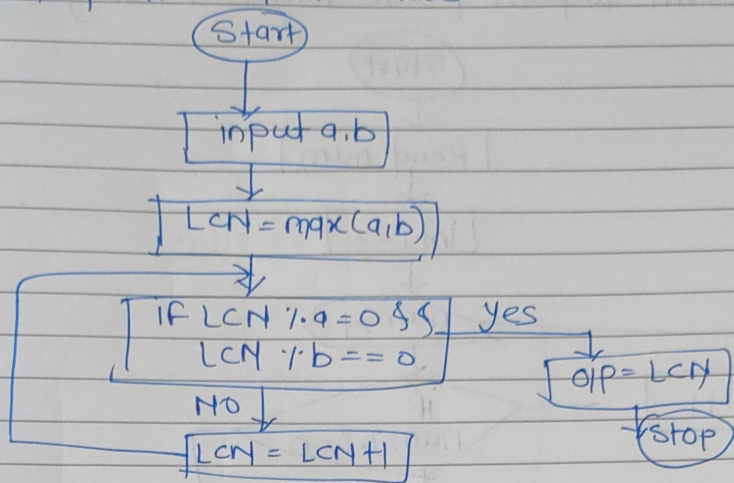
Q.13 WAP to print reverse of given no.



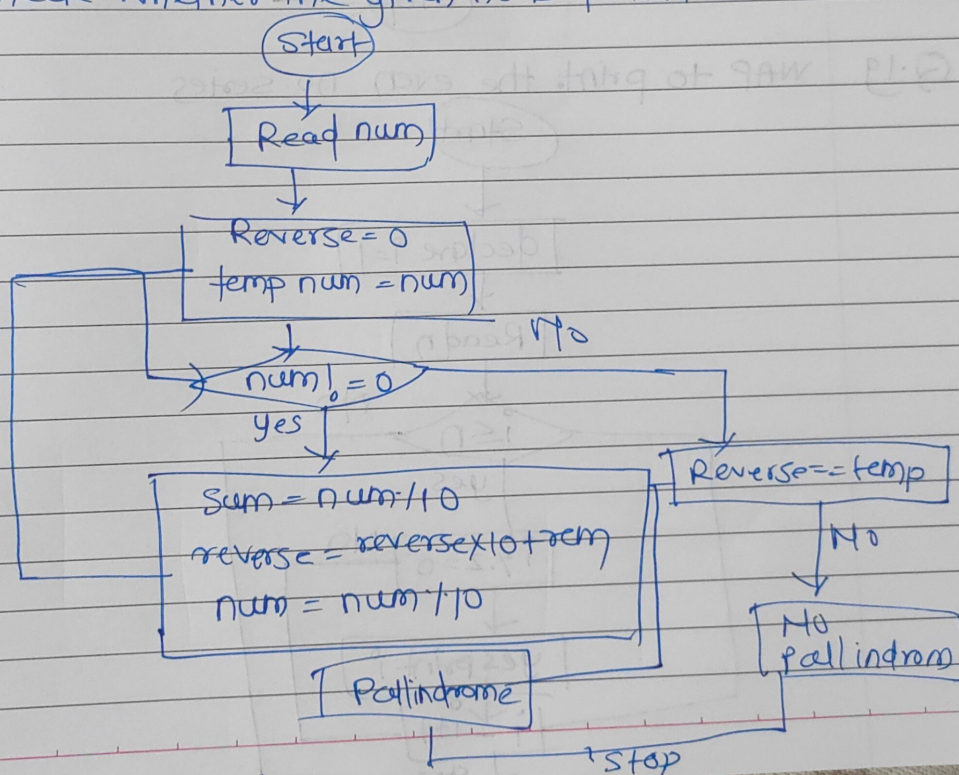
Q.14 WAP to find GCD of 2 given no.



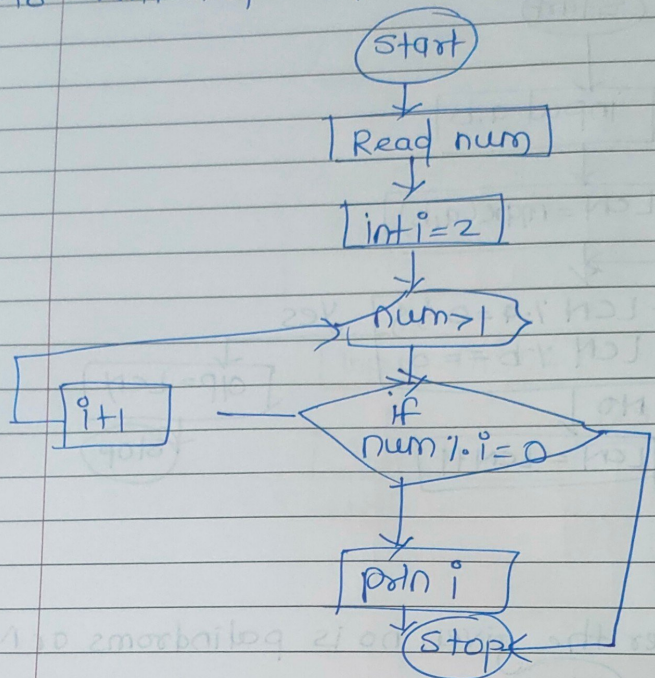
Q.15 WAP to print LCN of 2 nos.



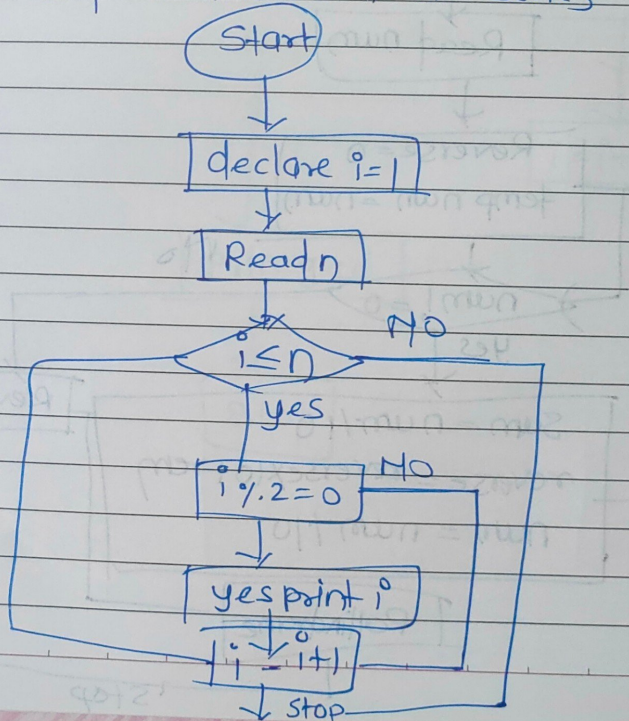
17) check whether the given no is palindromes or Not



Q.18 WAP to print prime factors of all given no.



Q.19 WAP to print. the even no. series



Q.20 WAP to print add no. series

