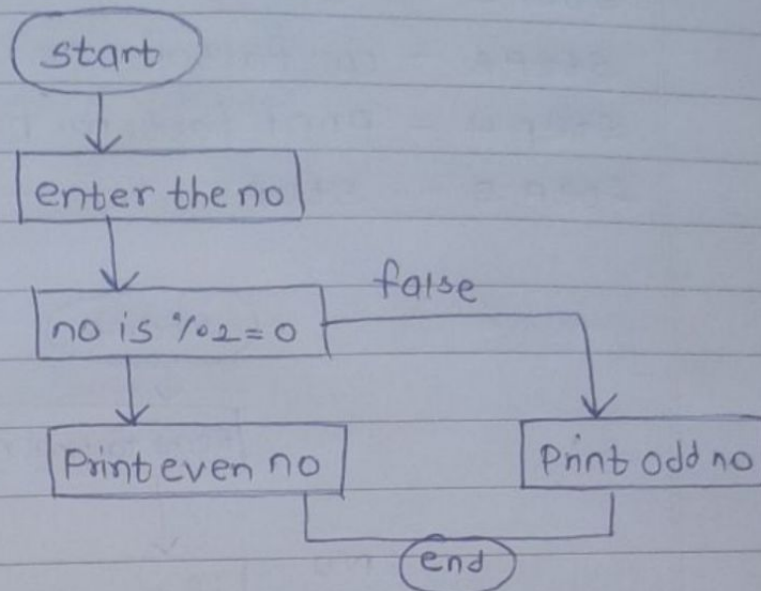
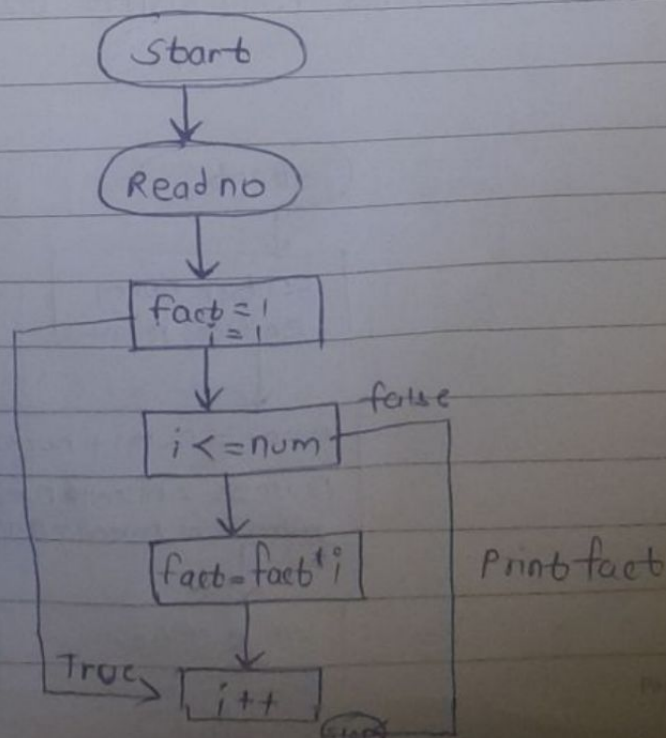


## Assignment - 1 (flowchart)

Q-1) Check if given no is even or odd



Q-2) write a Java program to find the factorial of given no



Q-3) Find the factorial of no using recursion

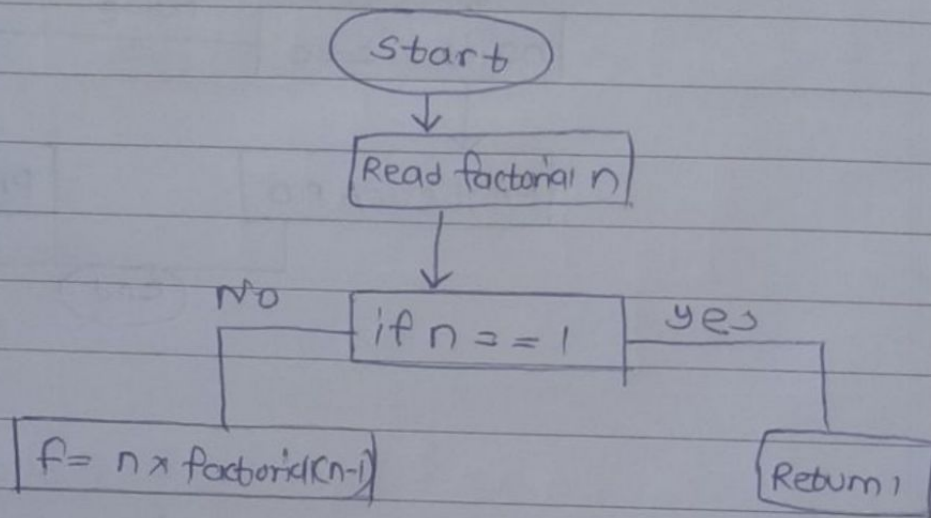
Step 1 - Start

Step 2 - Read no n

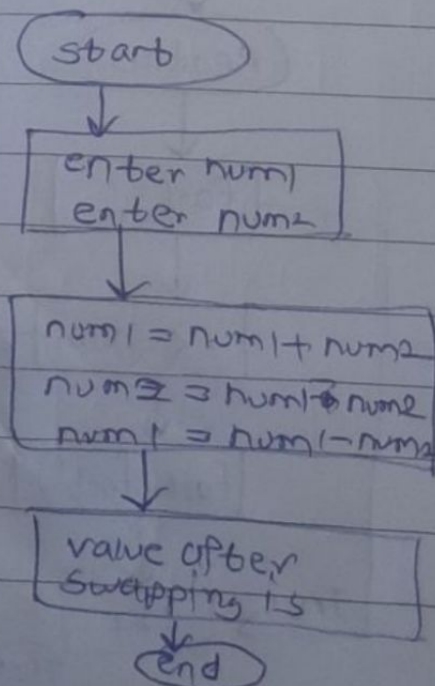
Step 3 - call factorial(n)

Step 4 - print factorial f

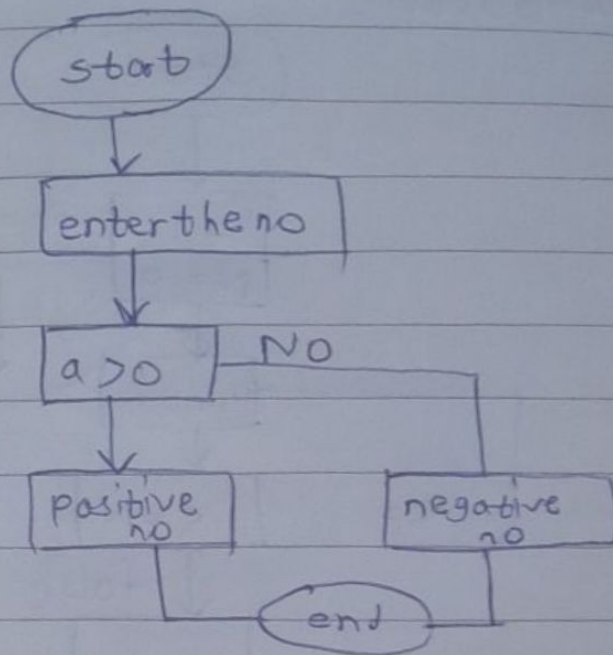
Step 5 - Stop



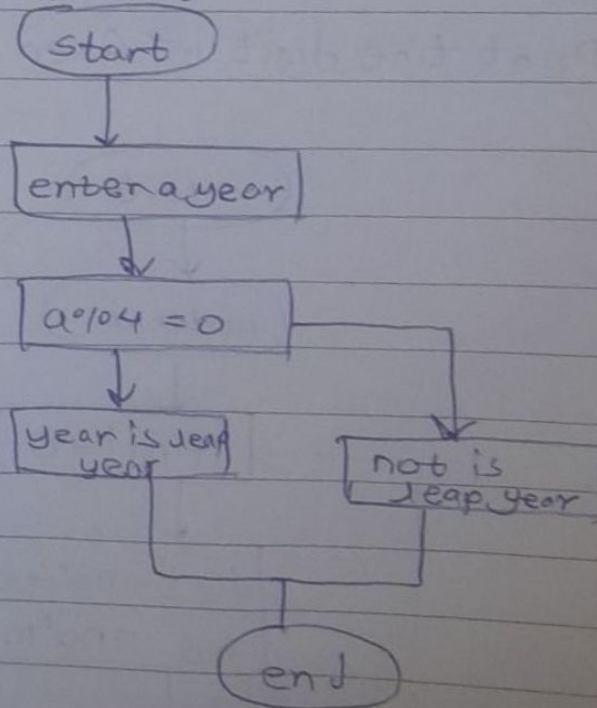
Q-4) Swap two nos without using third variable



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

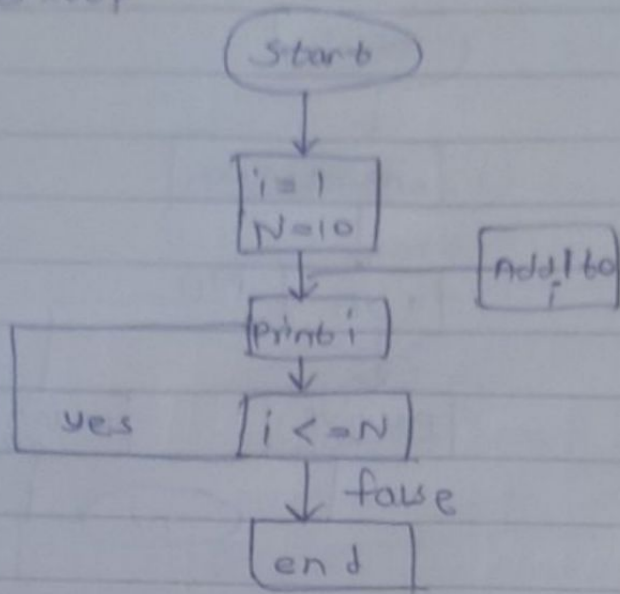


6) write a Java program to find whether a given no is leap year or not

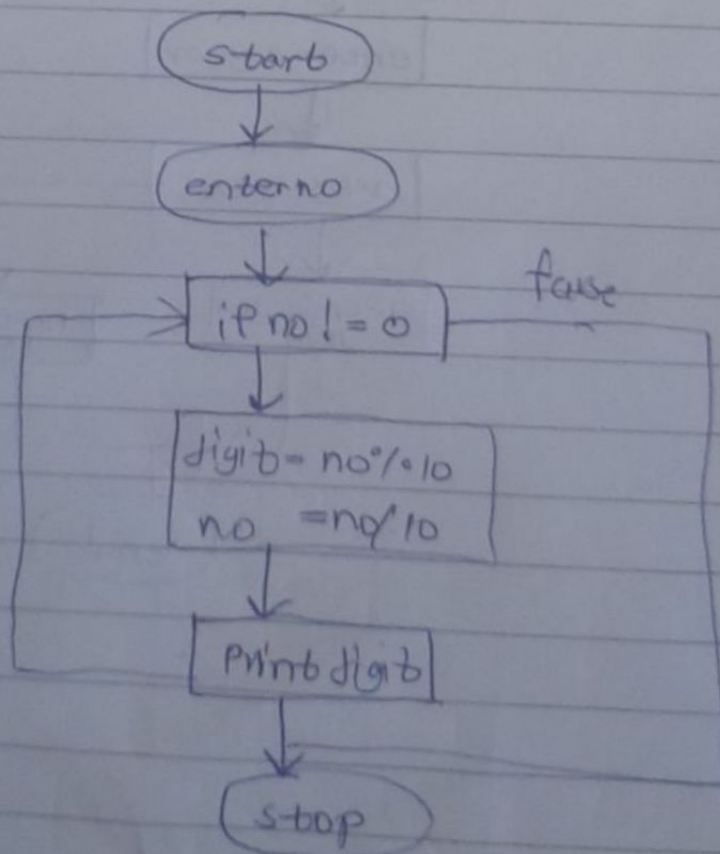




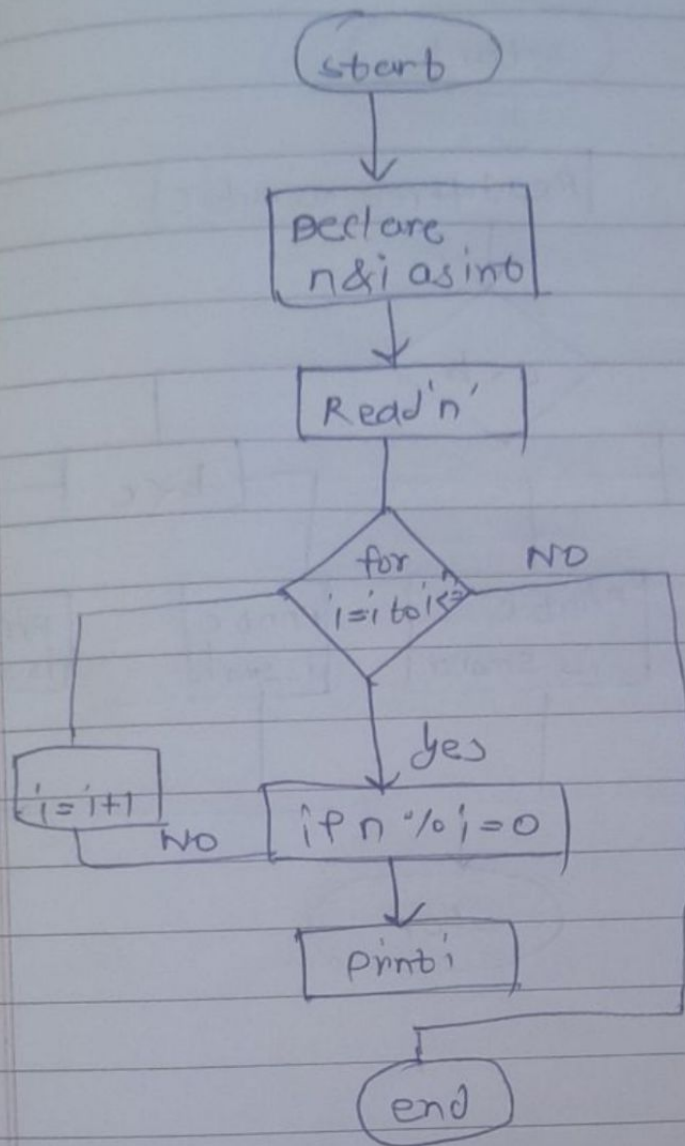
Q-7) Write a java Program to Print 1 to 10 without using loop



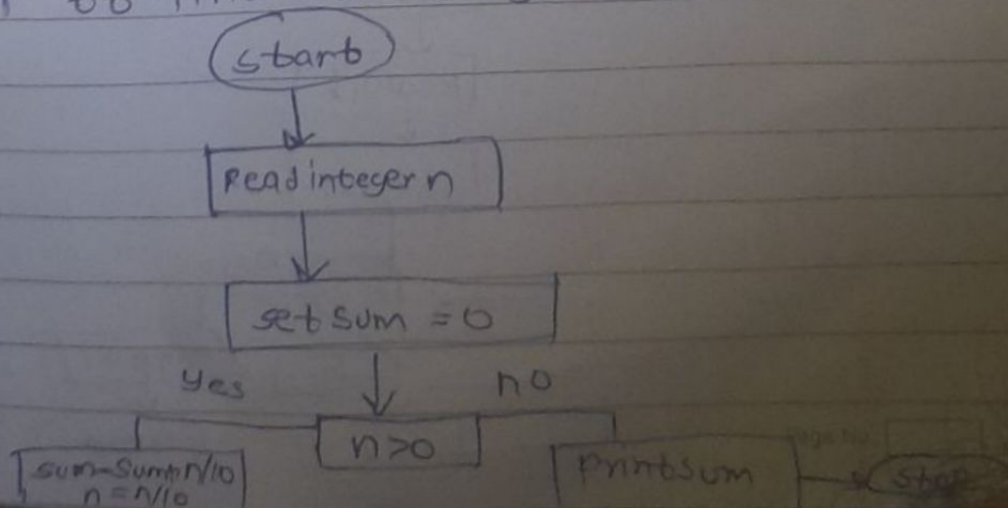
Q-8) Print the digit of Given no



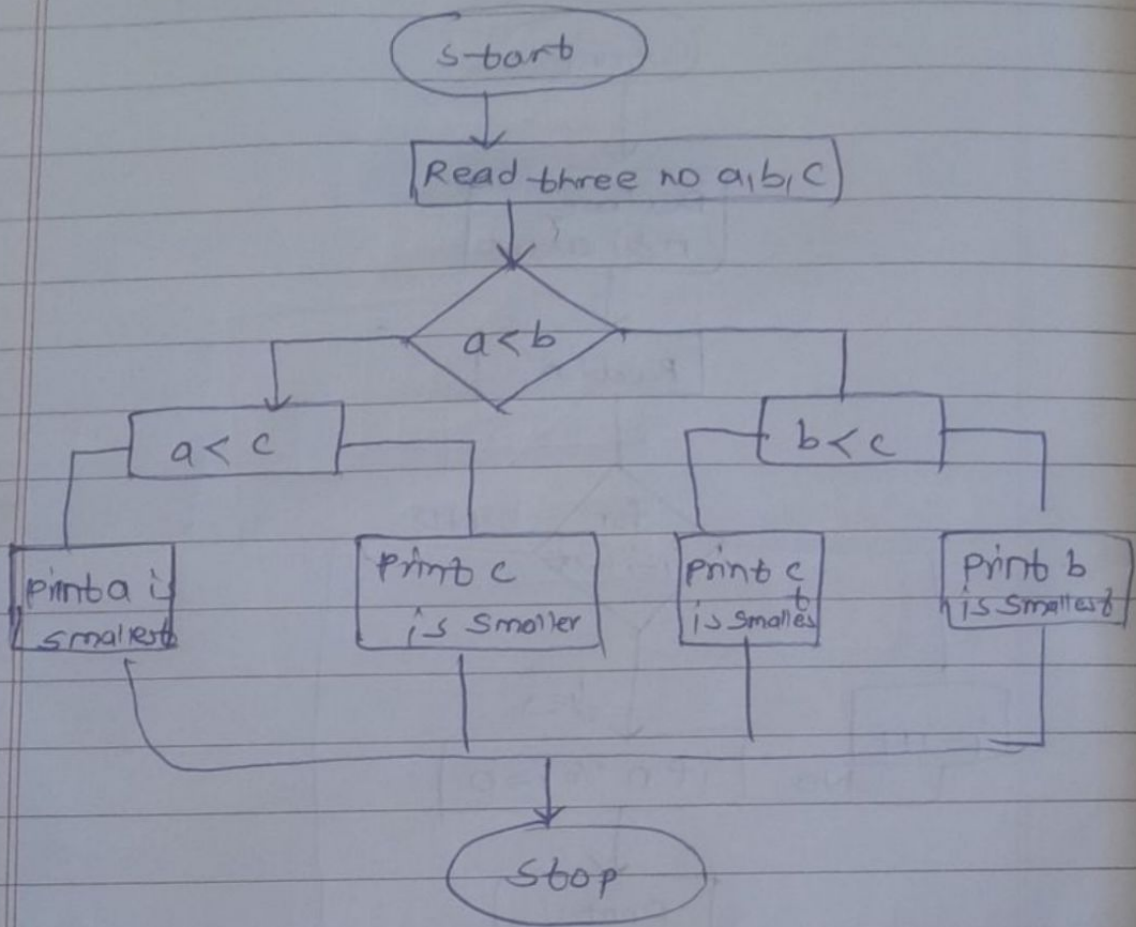
Q-9) WAP to find all factors of given no



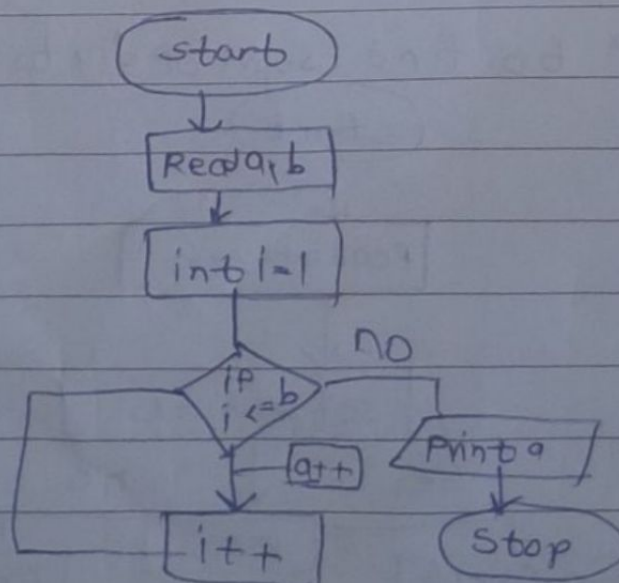
Q-10) WAP to find sum of digits of given no



Q-11) WAP find smallest of these no (a, b, c)

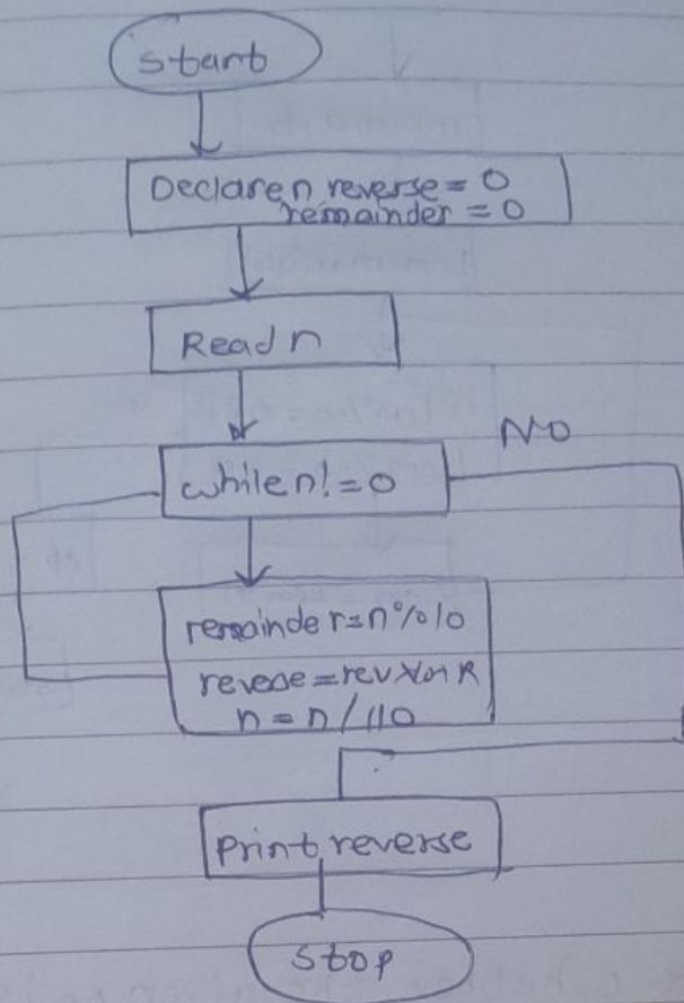


Q-12) WAP to add two number without using arithmetic operator

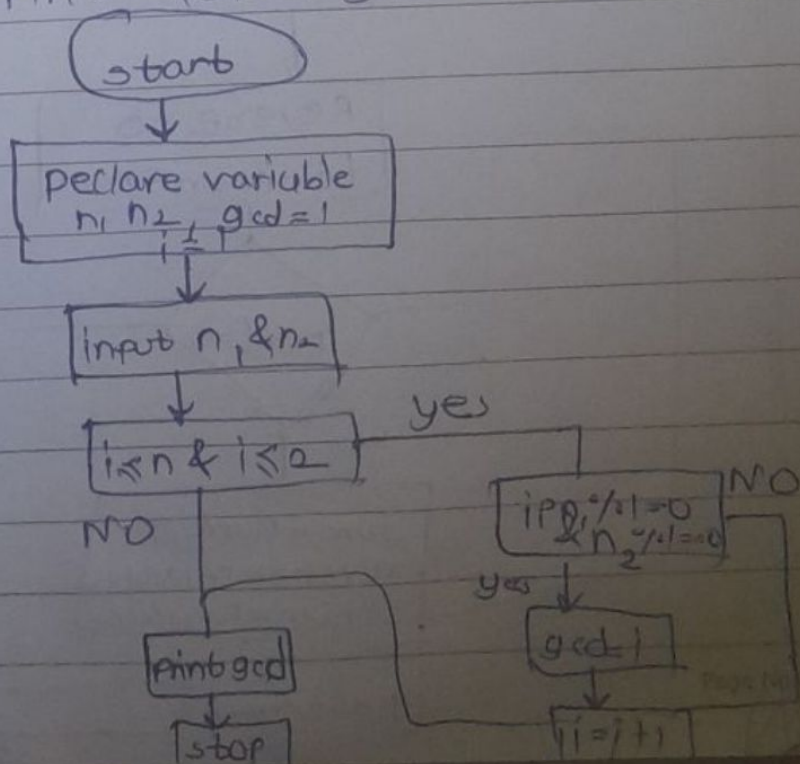




Q-13) WAP to print reverse of given no

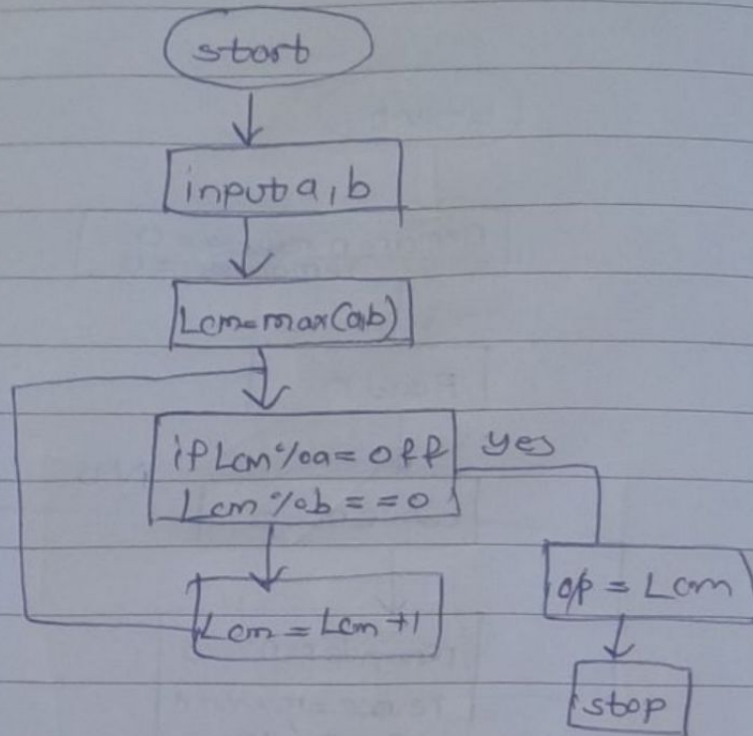


Q-14) WAP to find GCD of given no



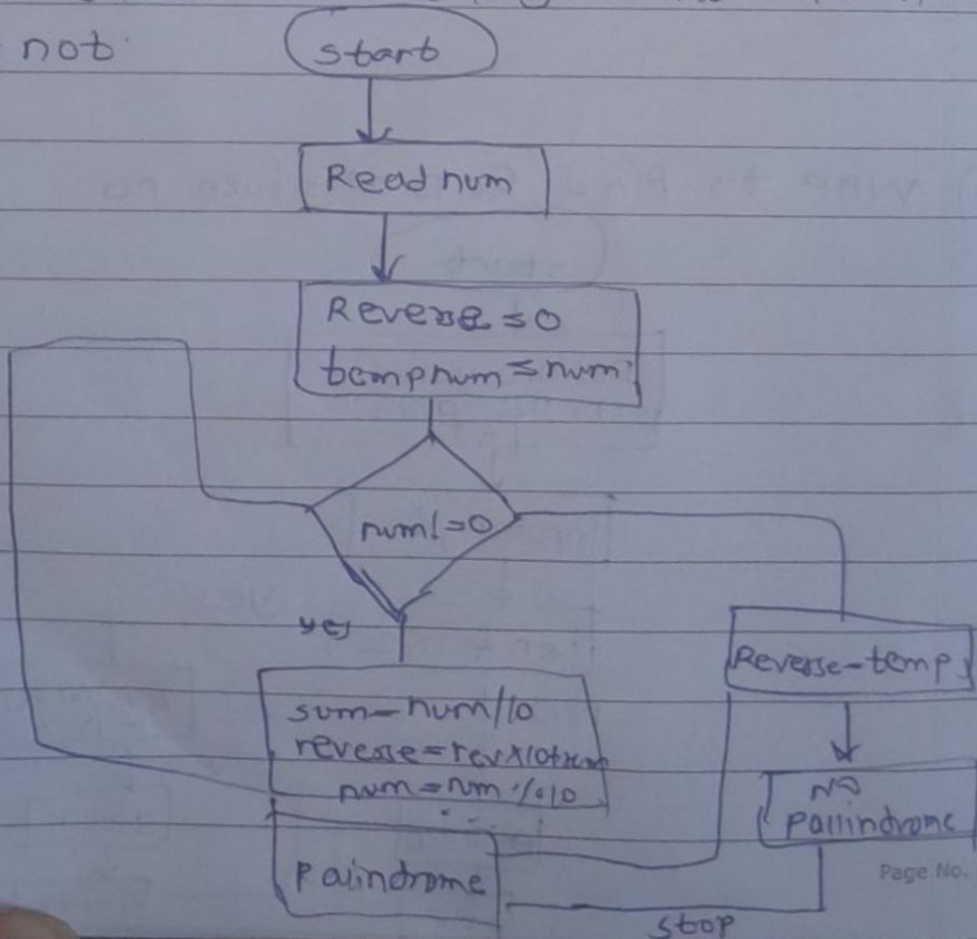
Q-15)

WAP to Print Lcm of 2 nos



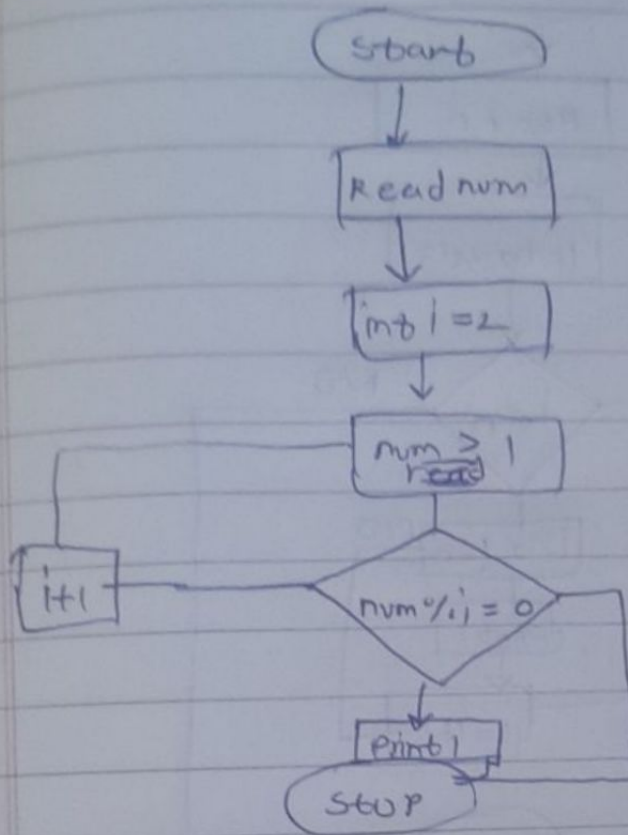
Q-17)

check whether the given no is Palindrome or not

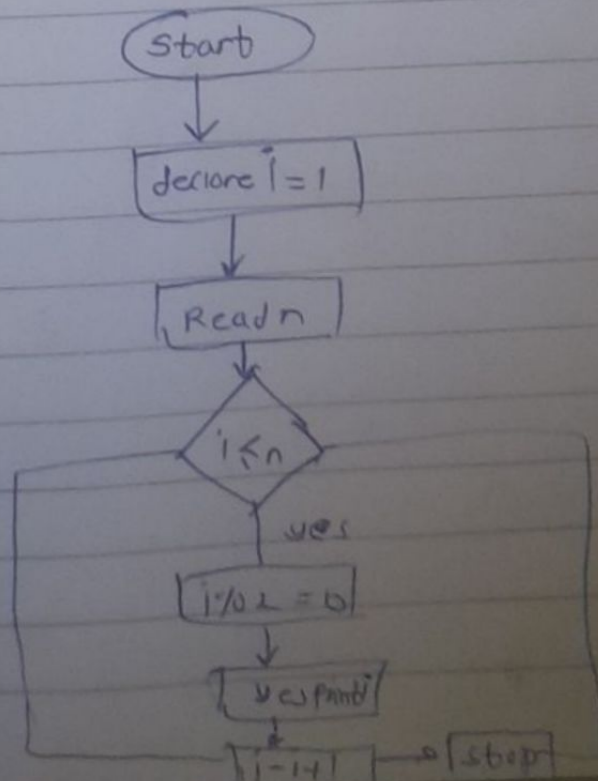




Q.14) WAP to print prime factor of given no



Q.15) WAP to print the even no series



Q-20) WAP to print add no series

