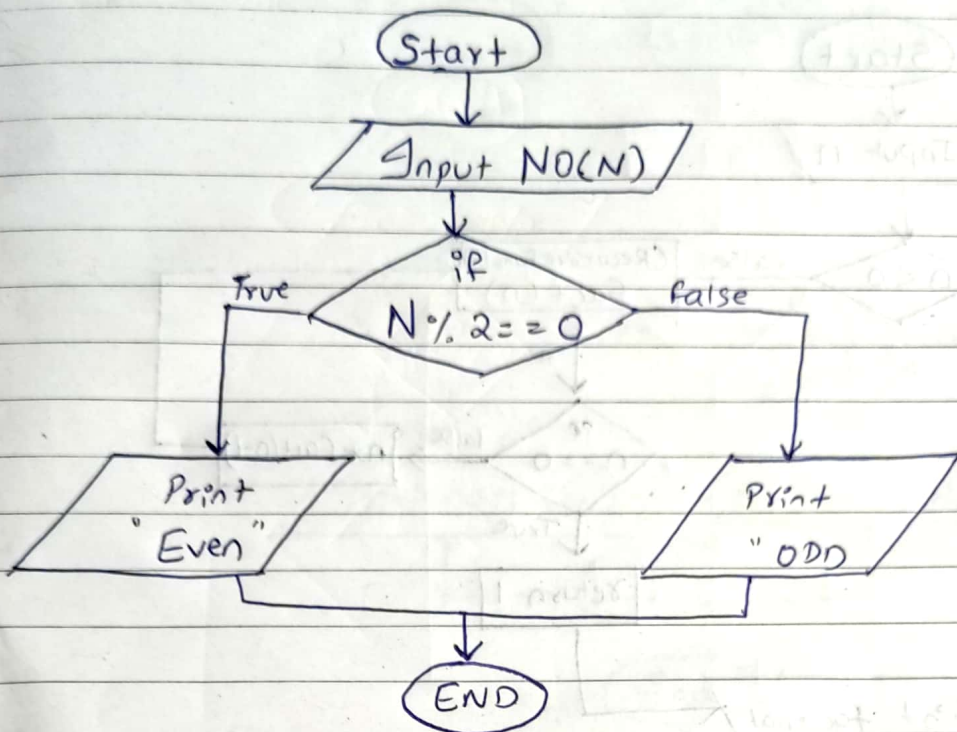


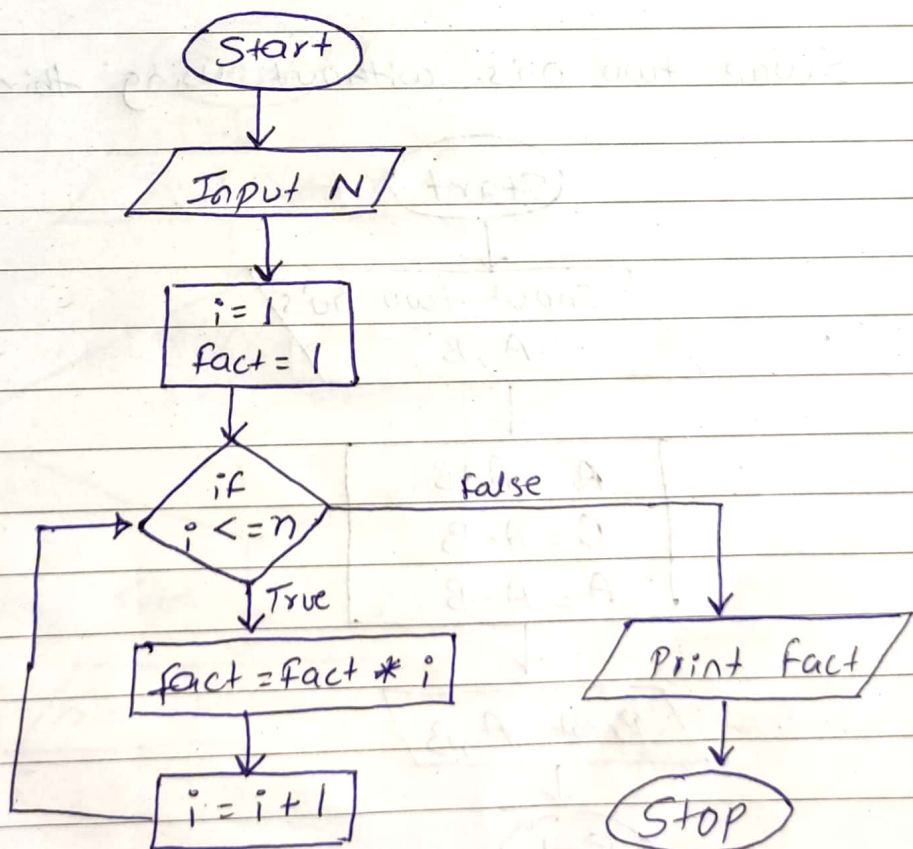
Q1

ODD - Even

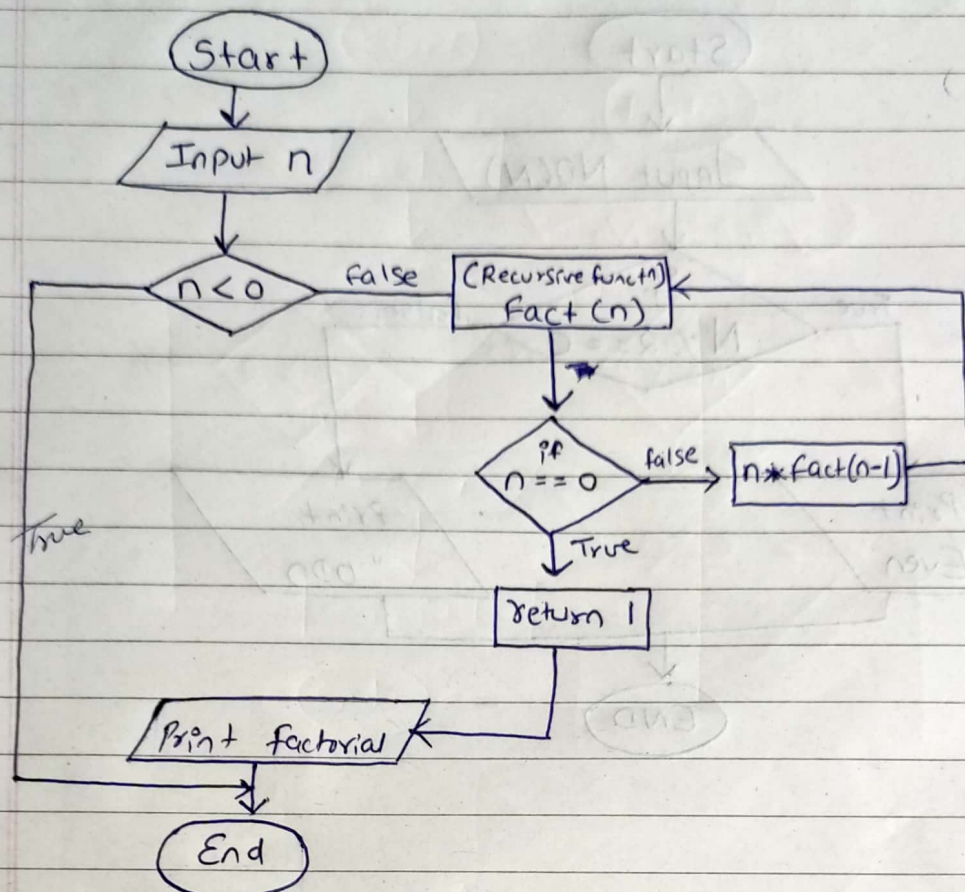


Q2

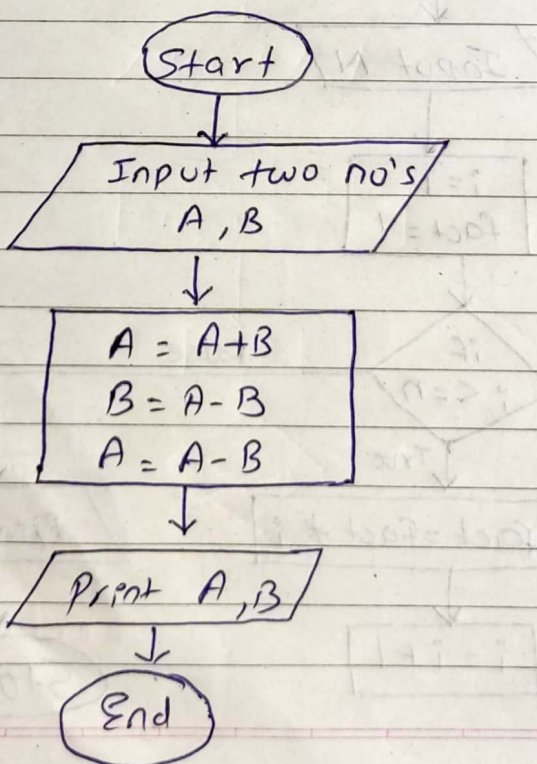
Factorial



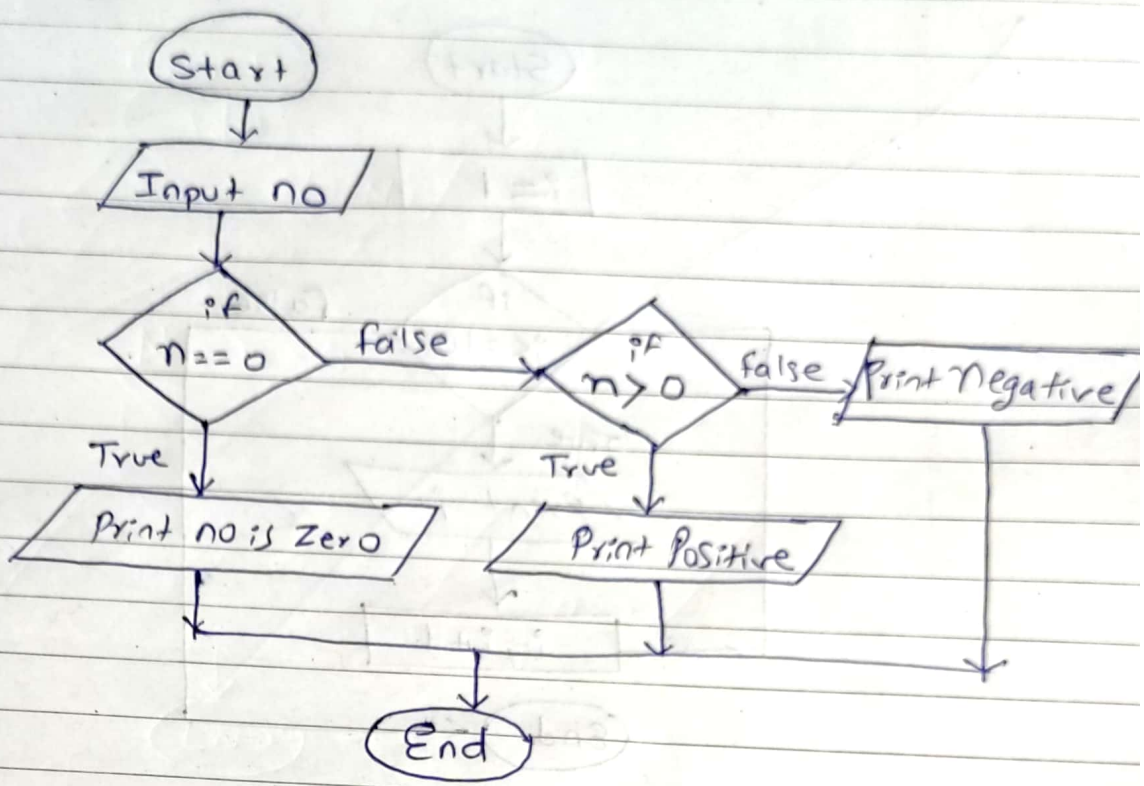
### Q3 Factorial using Recursion



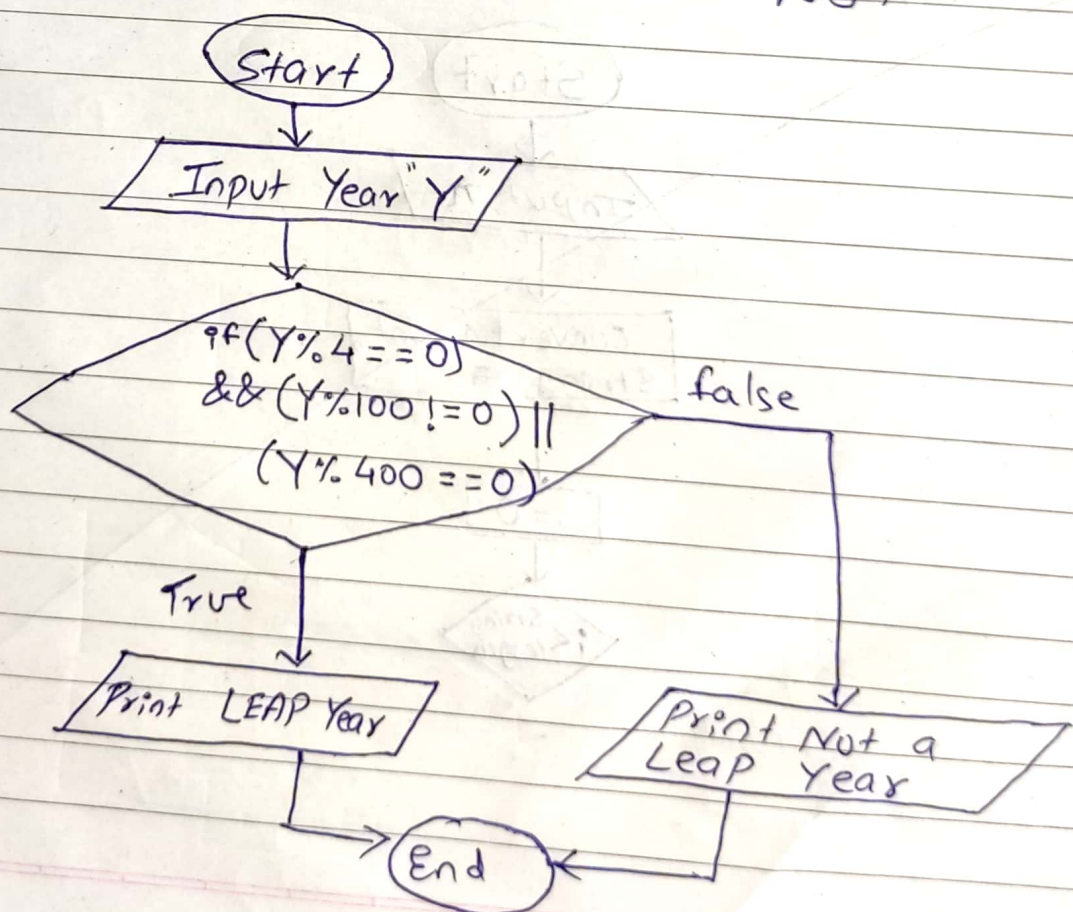
### Q4 Swap two no's without using third Variable



Q5 Check if given no is +ve or -ve

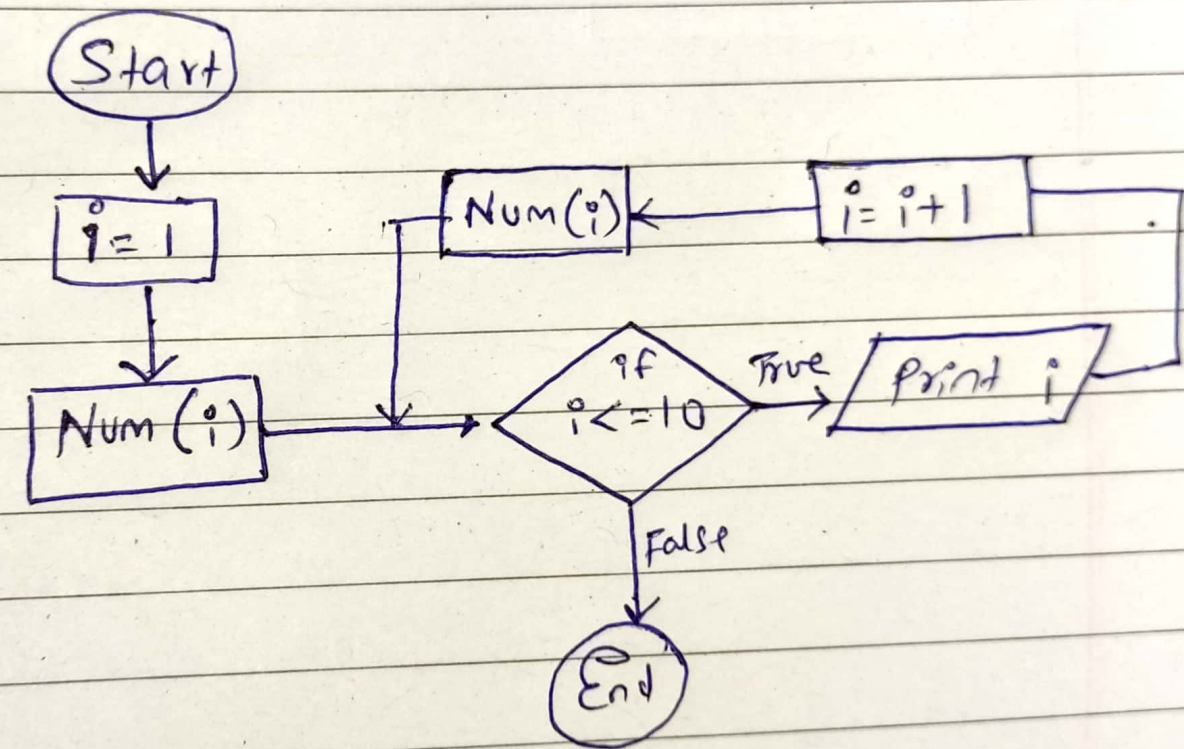


Q6 if given Year is Leap or NOT

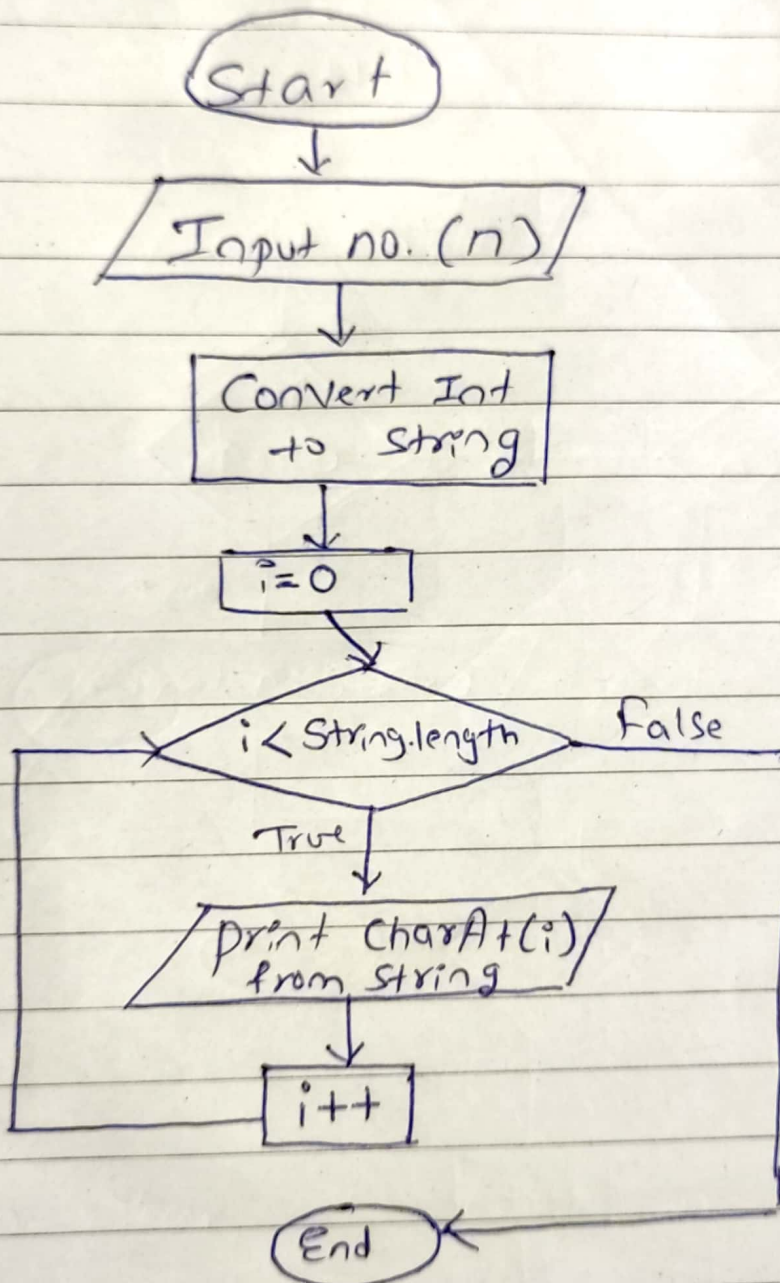


Q7

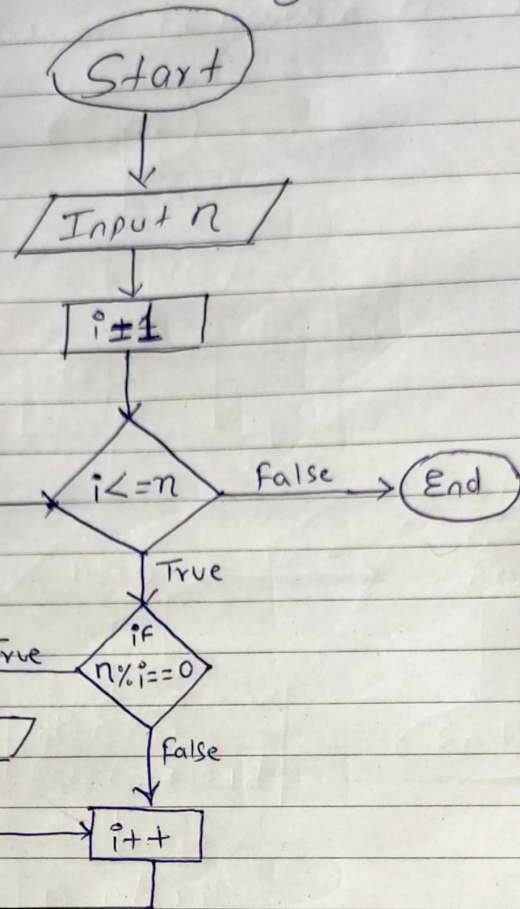
! to 10 without loop



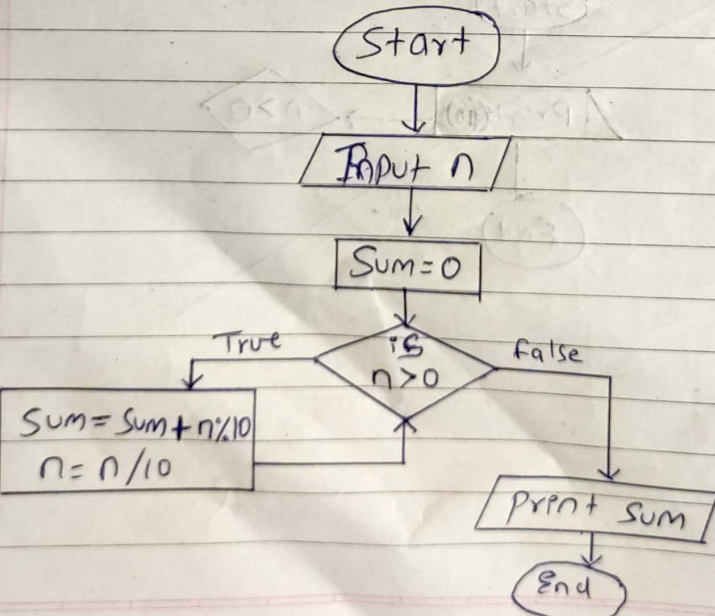
Q8 print digits of given no



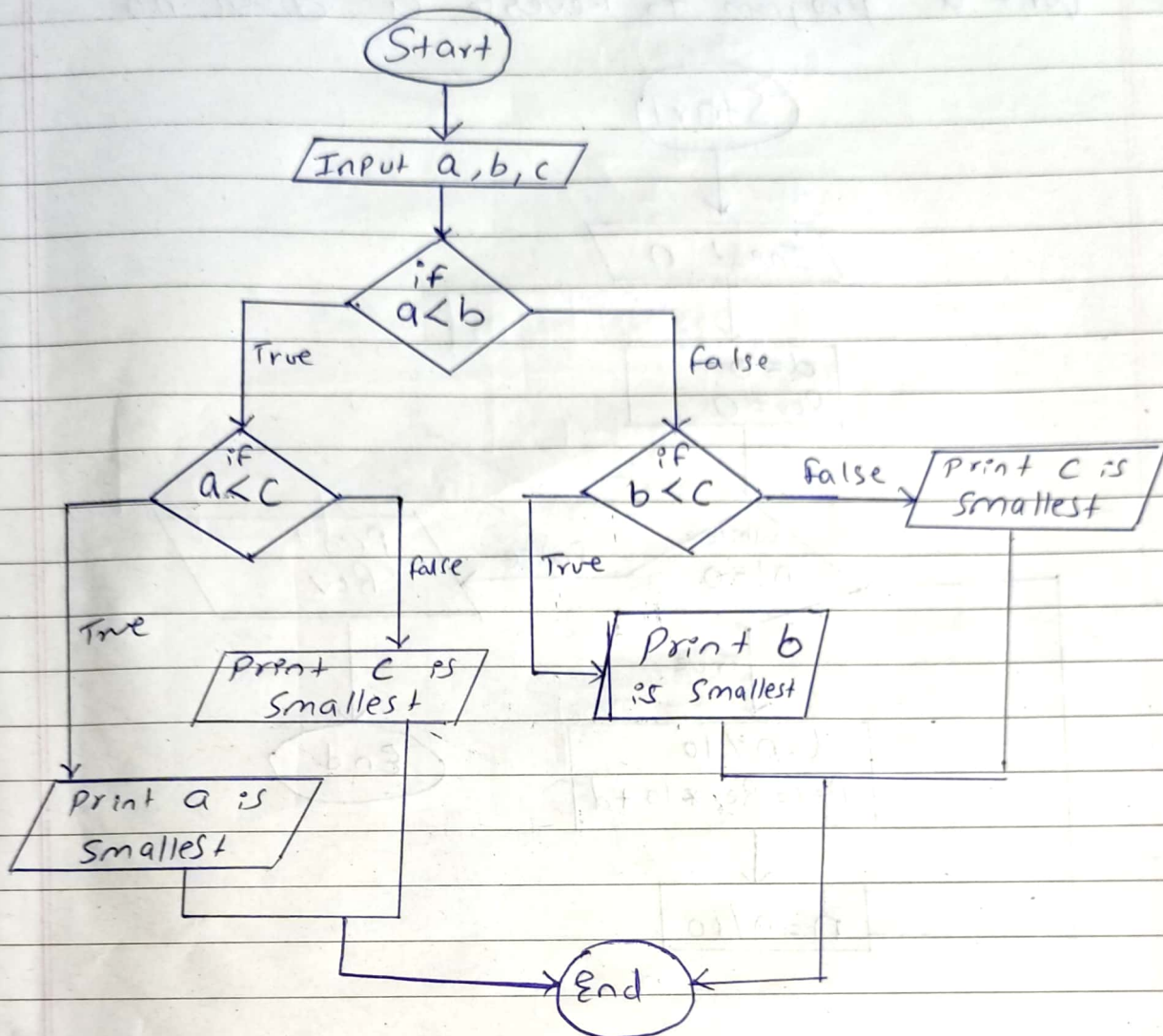
Q9 Print all factors of no



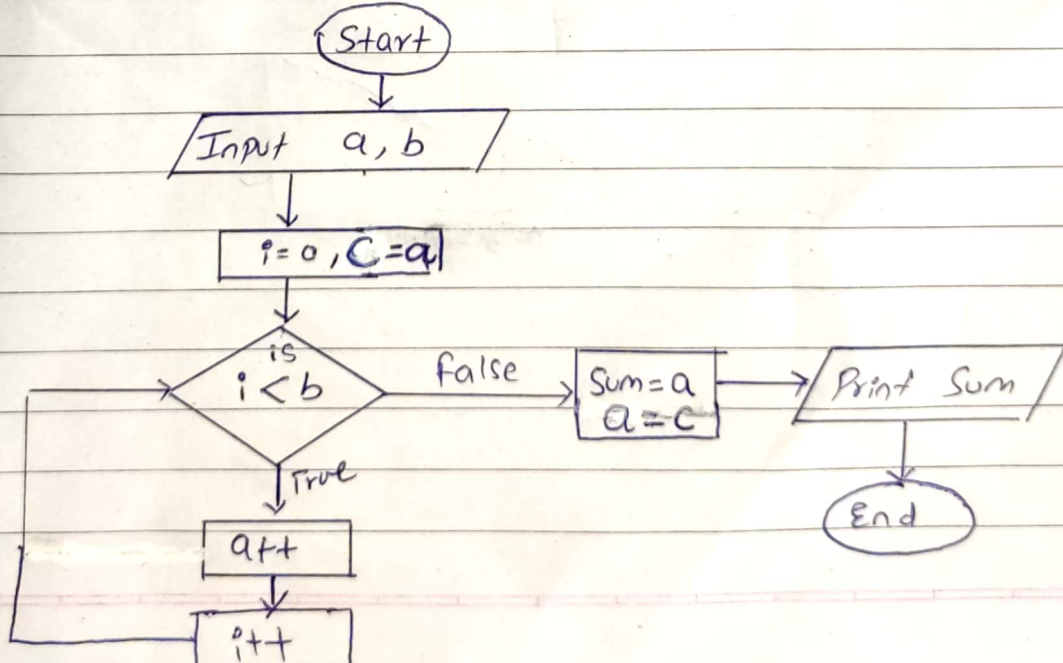
Q10 Sum of digits of given no



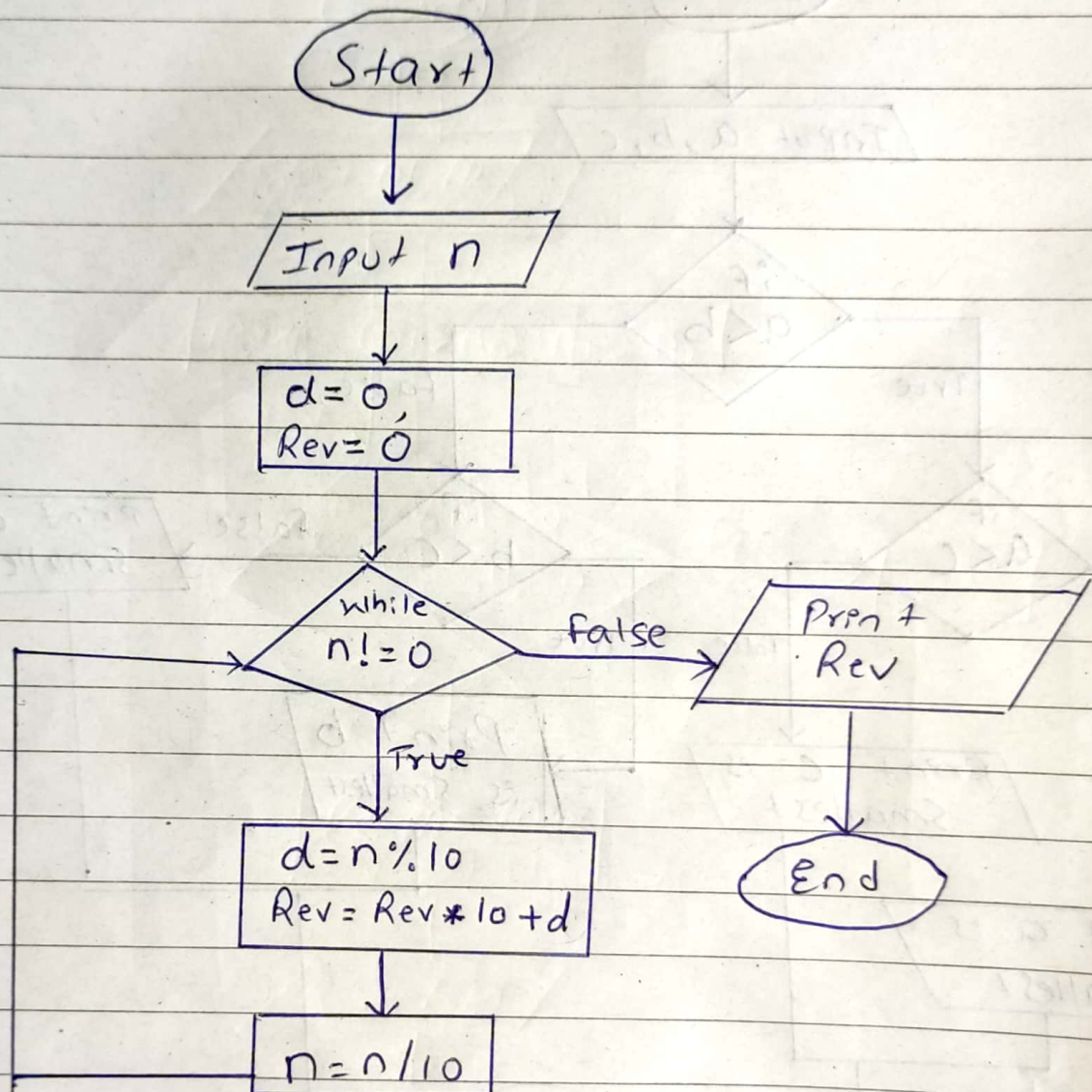
Q11 find Smallest of three no's



Q12 add two no's without arithmetic operators

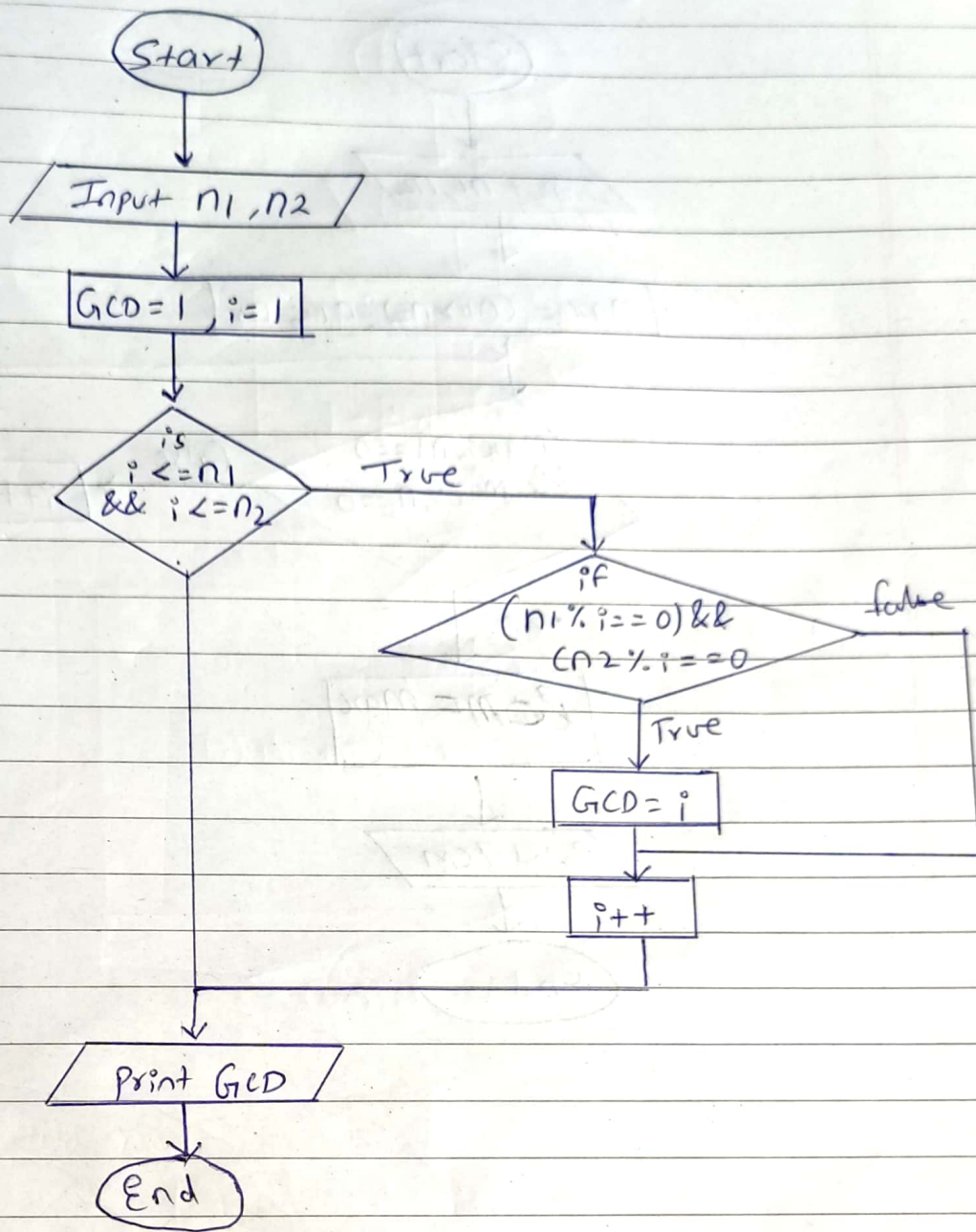


Q13 Write a program to Reverse a Given no.



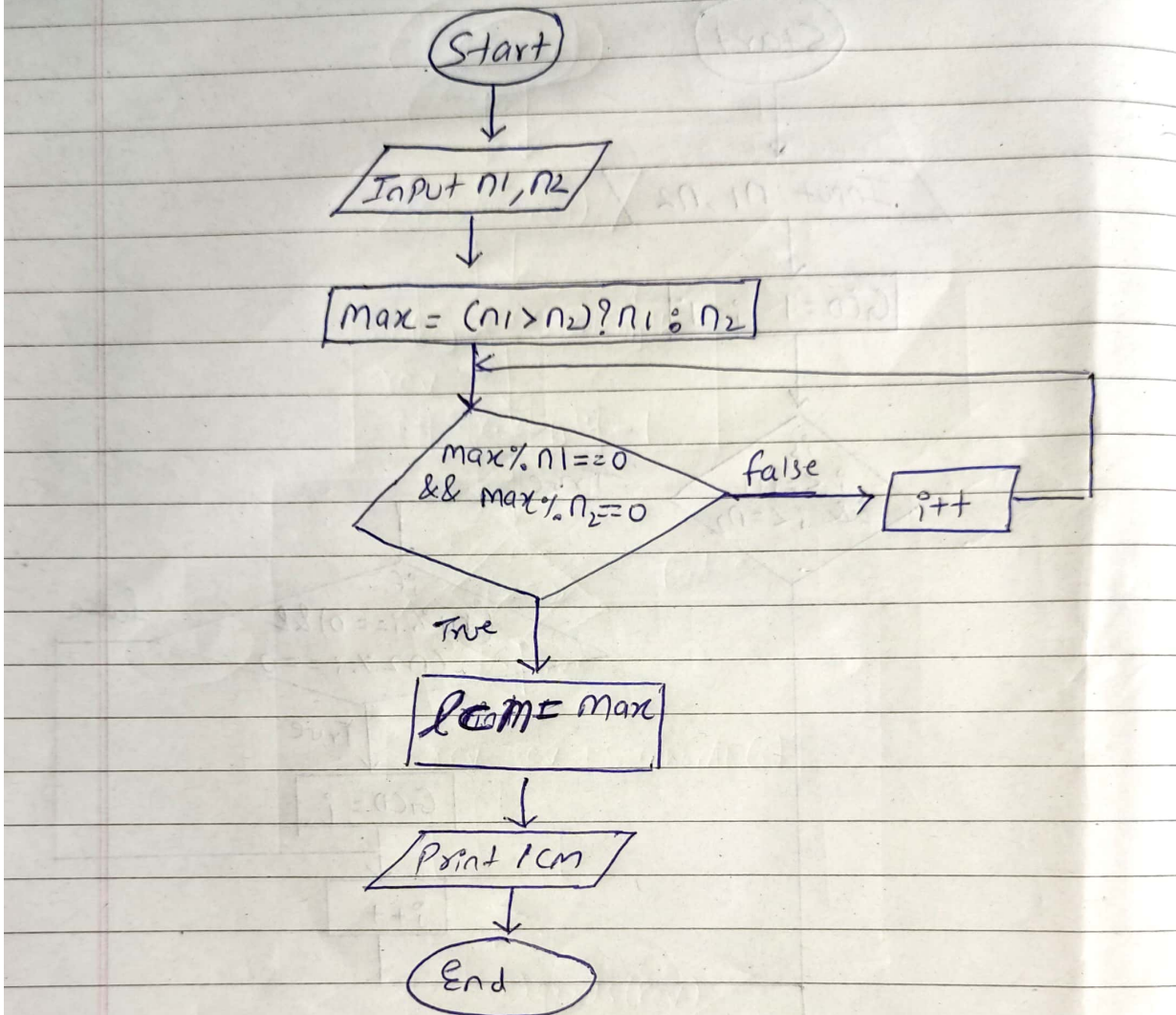
Q14

GCD of two no's



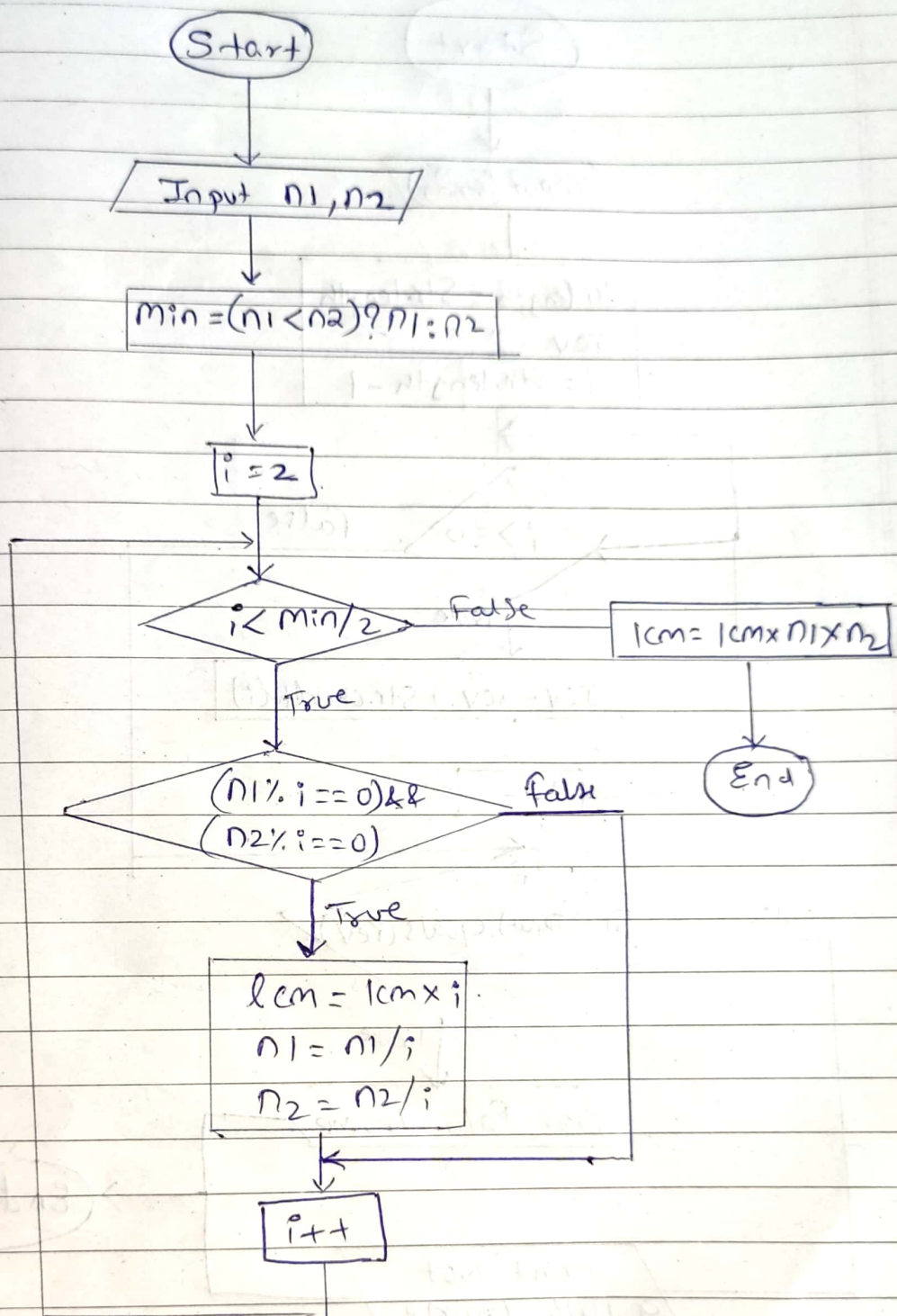
Q15

lcm of two no's



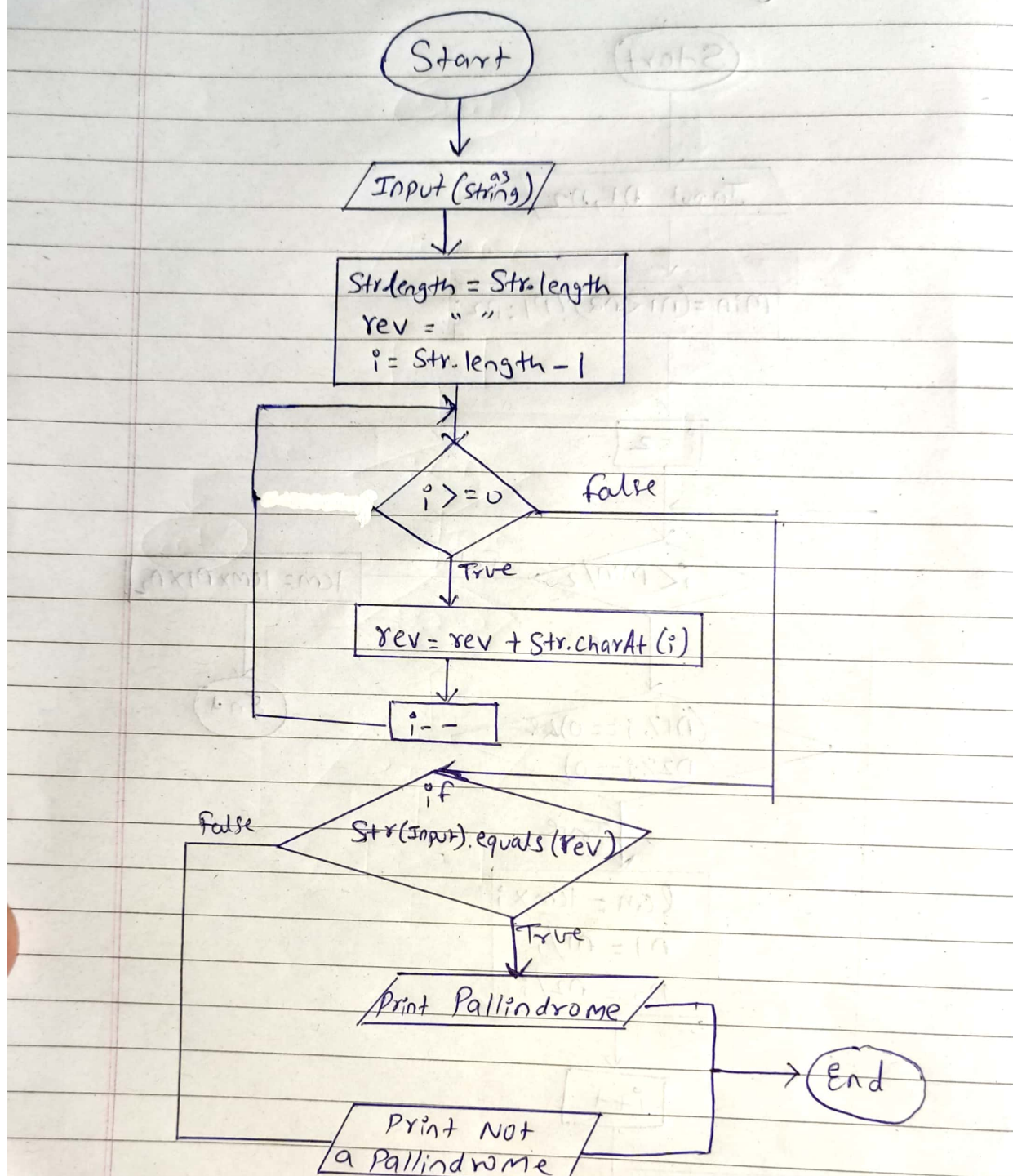
816

Lcm of two nos Using prime factorization



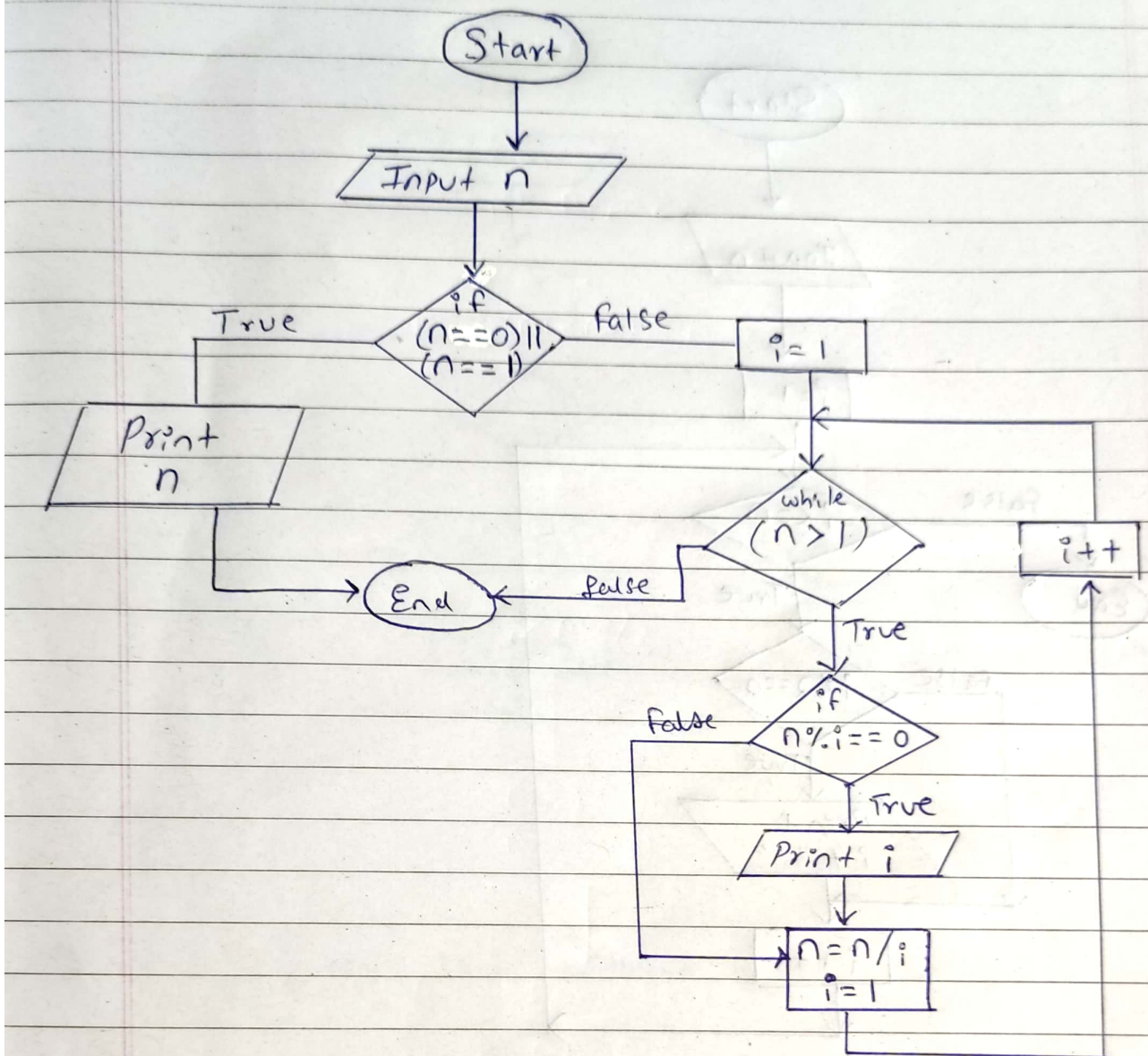
Q 17

Palindrome



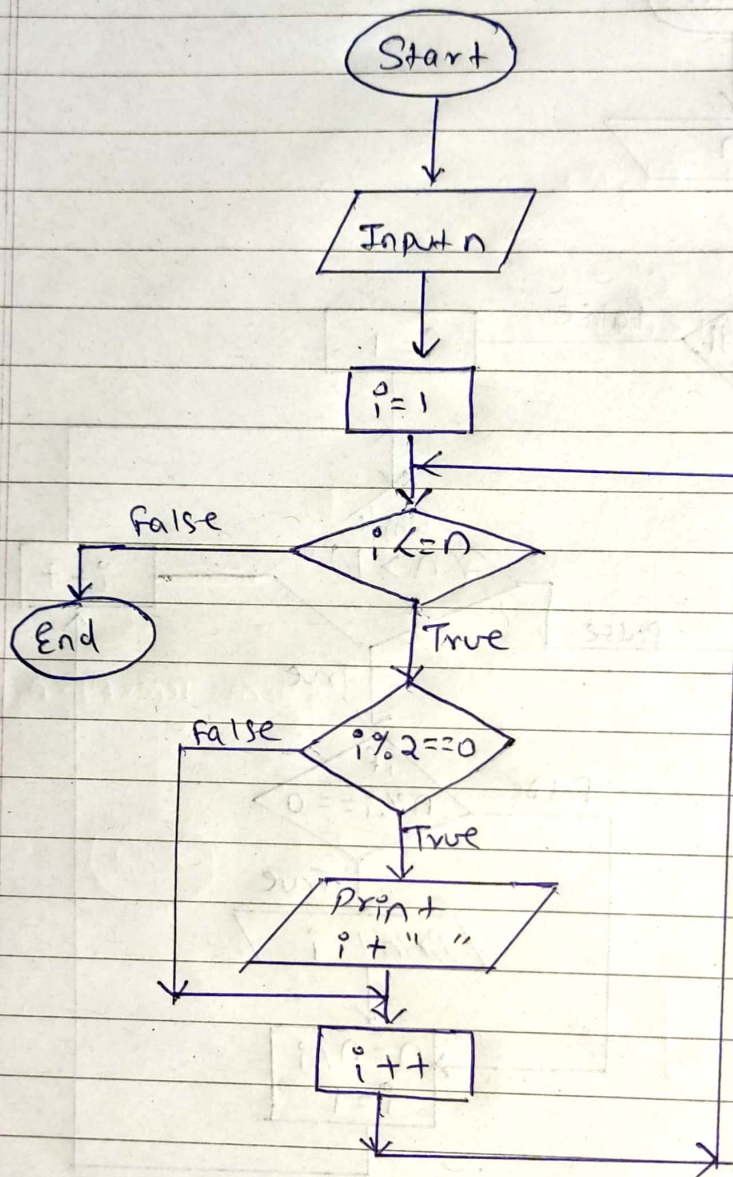
Q18 Print all prime factors of no.

Page No. \_\_\_\_\_  
Date \_\_\_\_\_



Q19

Even no Series



Q20

Odd no Series

