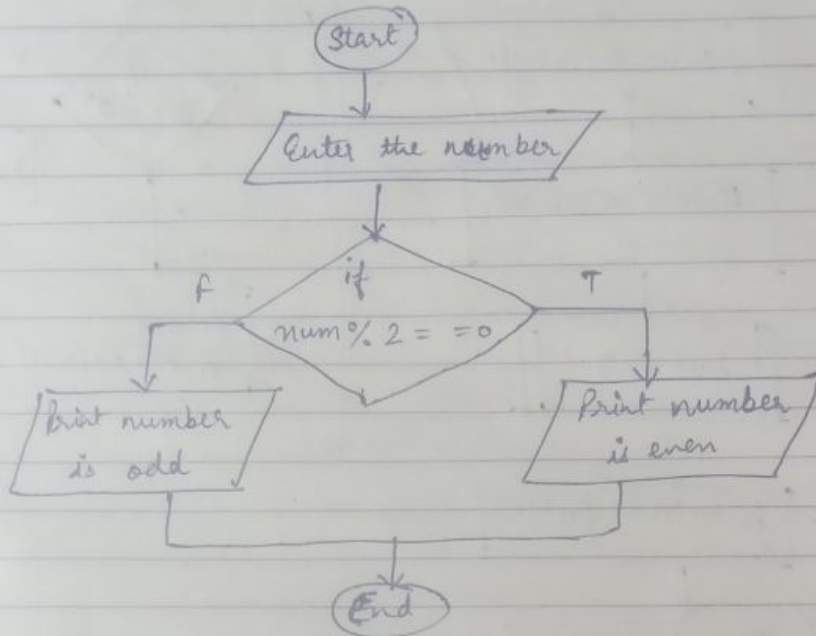


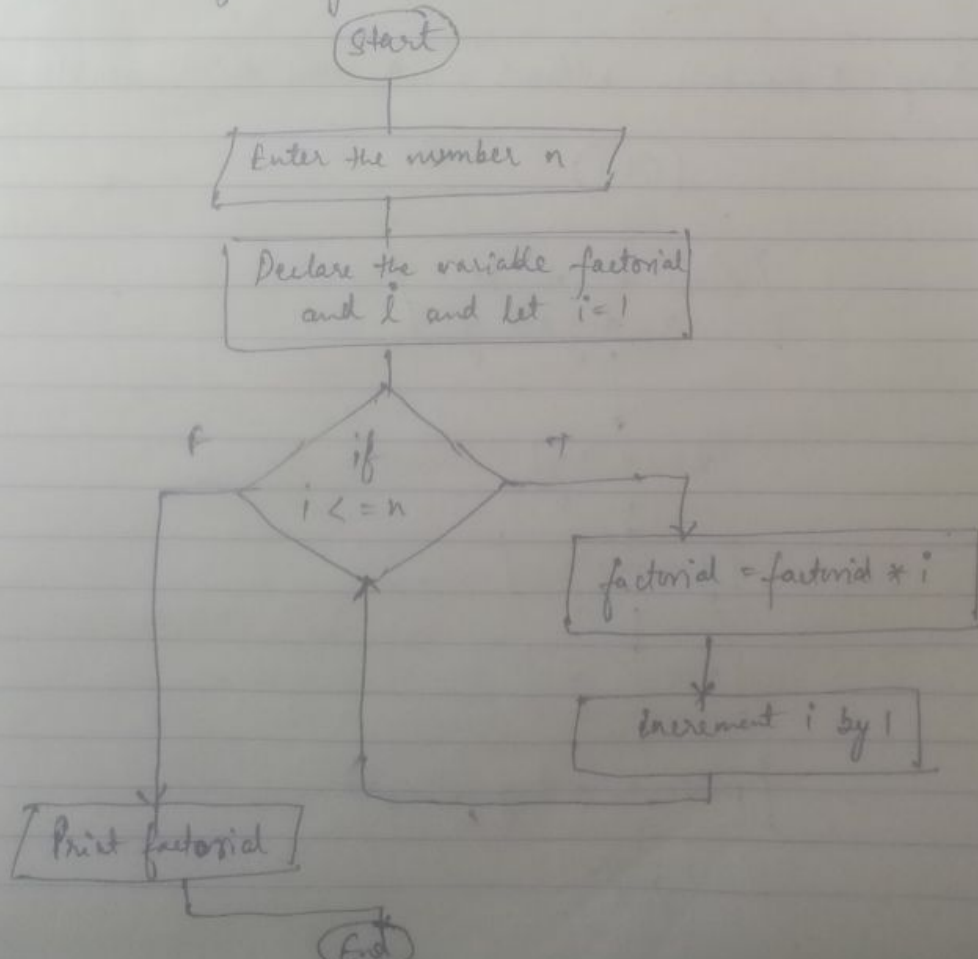
## Assignment - 1

### Flow chart

1) Even or odd number

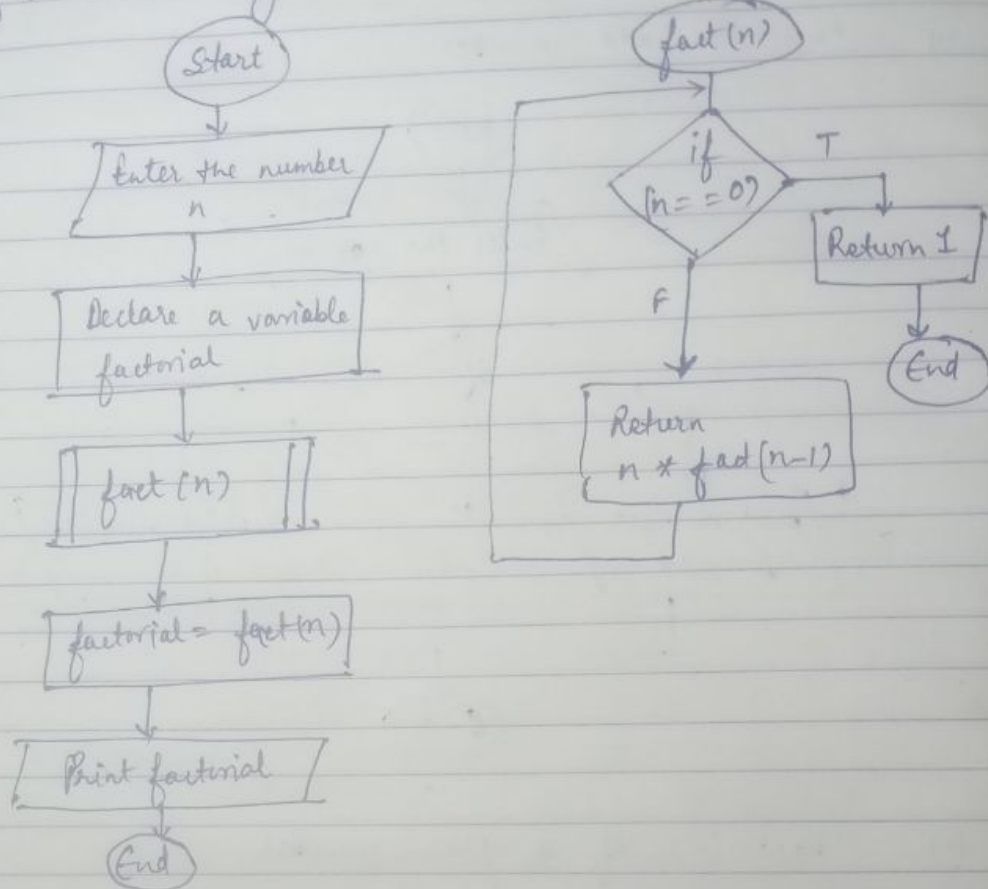


2) Factorial of a given number



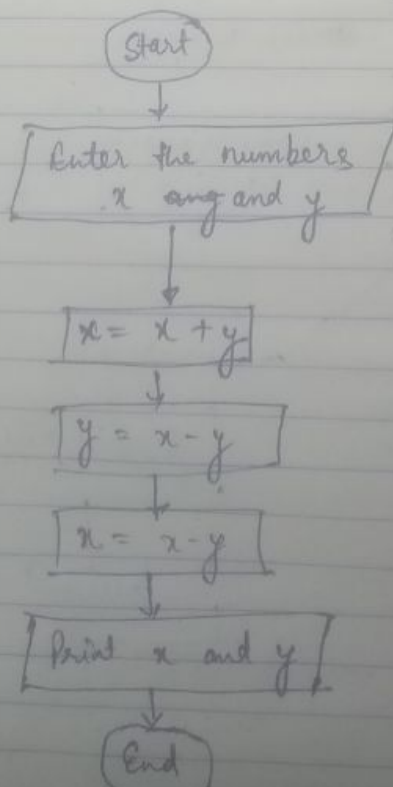
5)

3) factorial of a number using Recursion

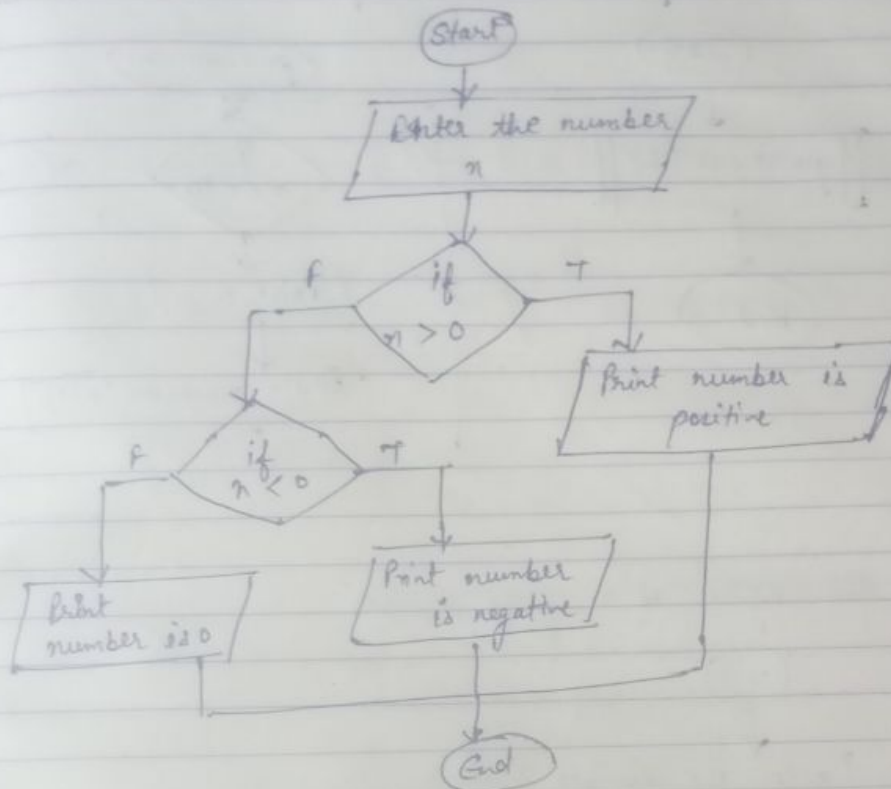


6)

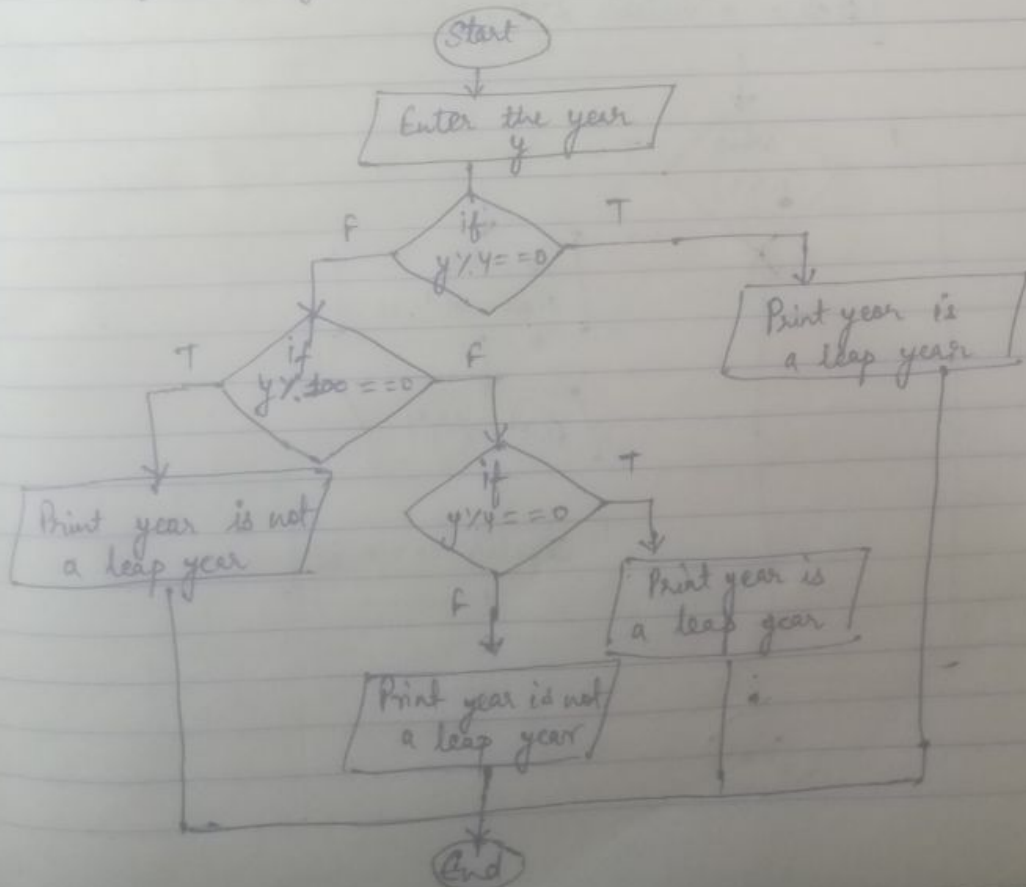
4) Swap 2 numbers without using the third variable approach



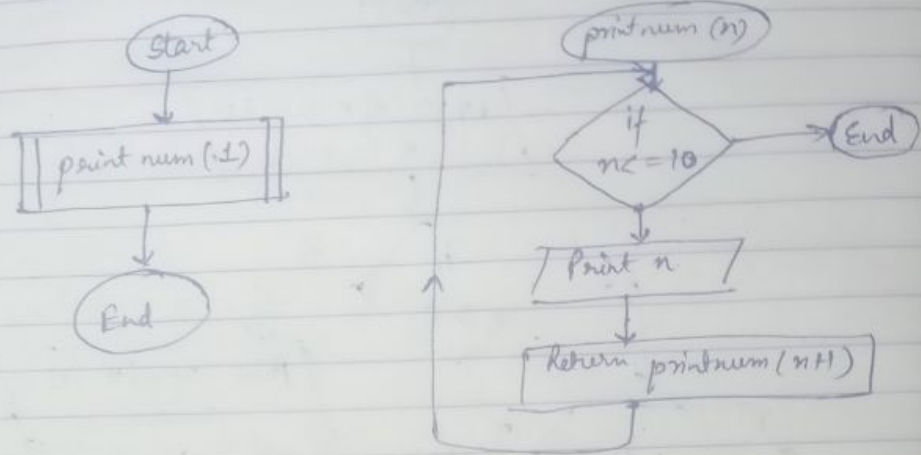
5) Check whether the number is positive or negative



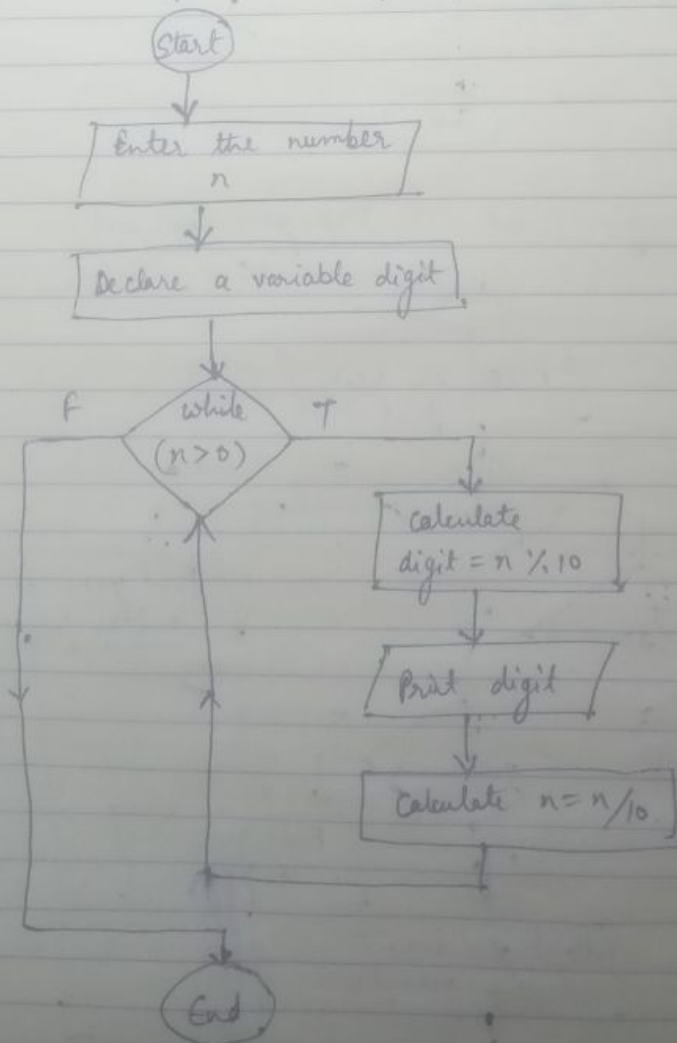
6) To find a given no. is leap year or not



7.) To print 1 to 10 without using loop

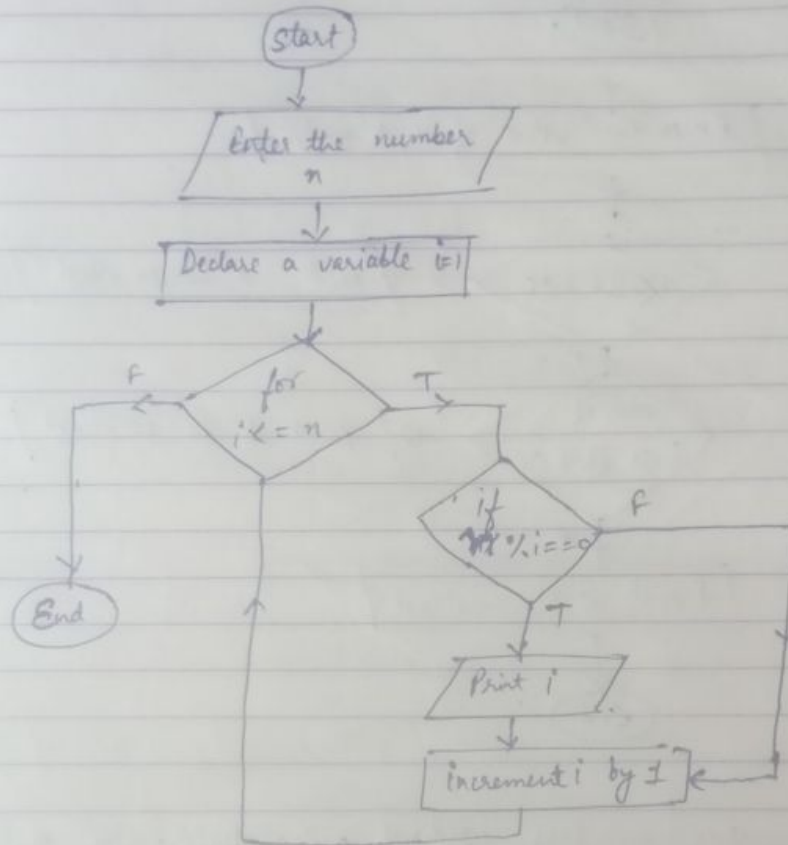


8.) To print the digits of a given number

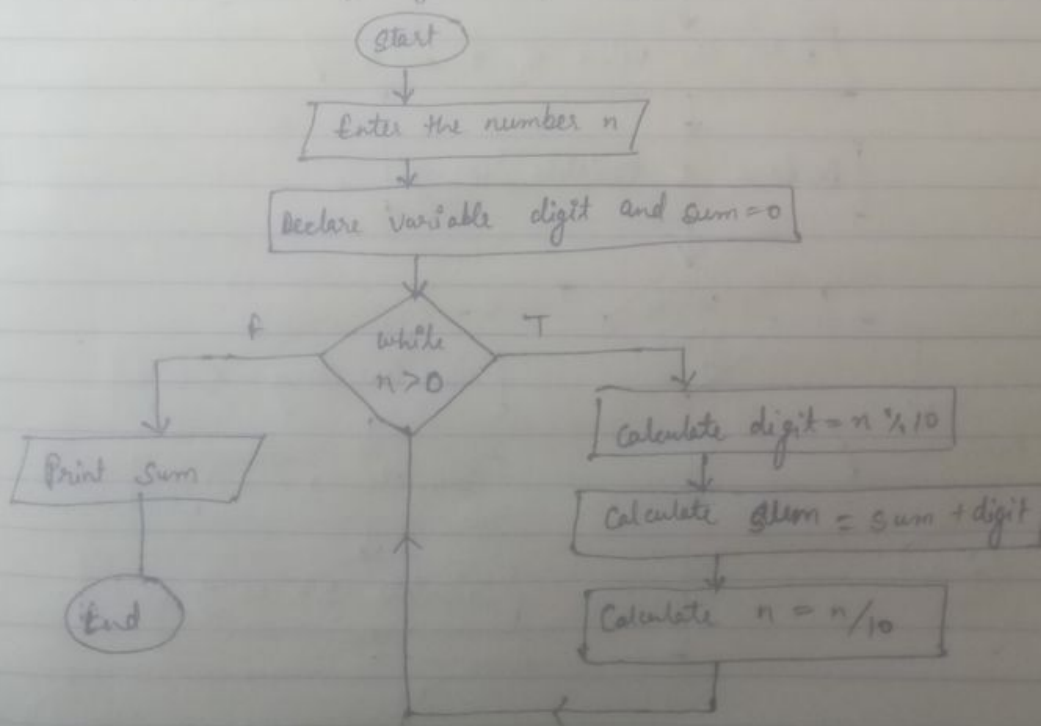




9) To print all the factors of a given number

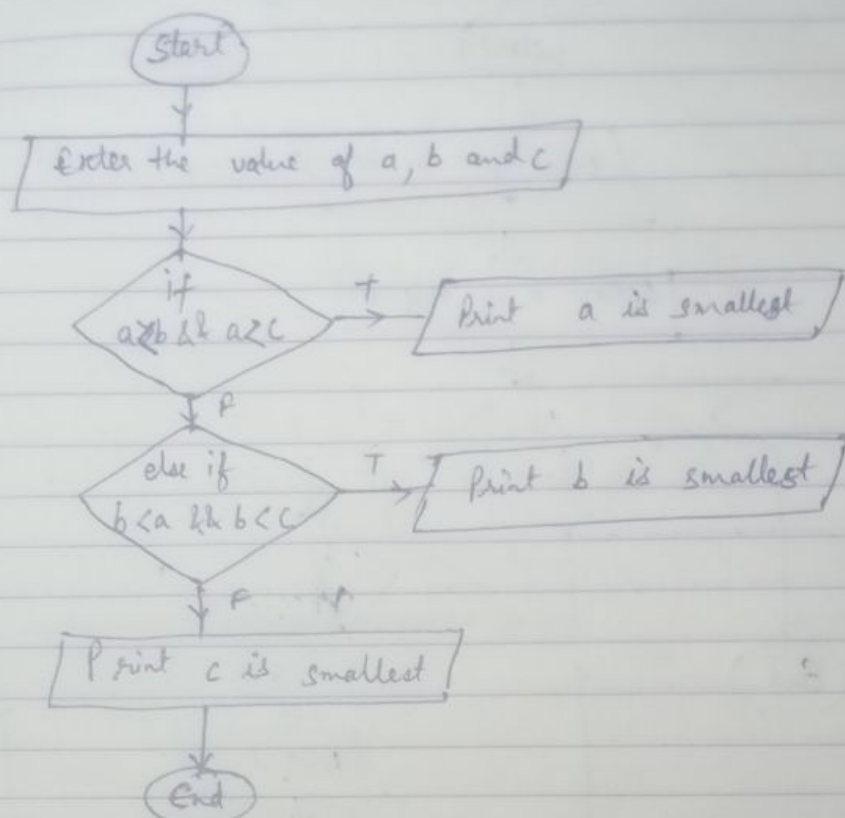


10) To print sum of digits of a given number



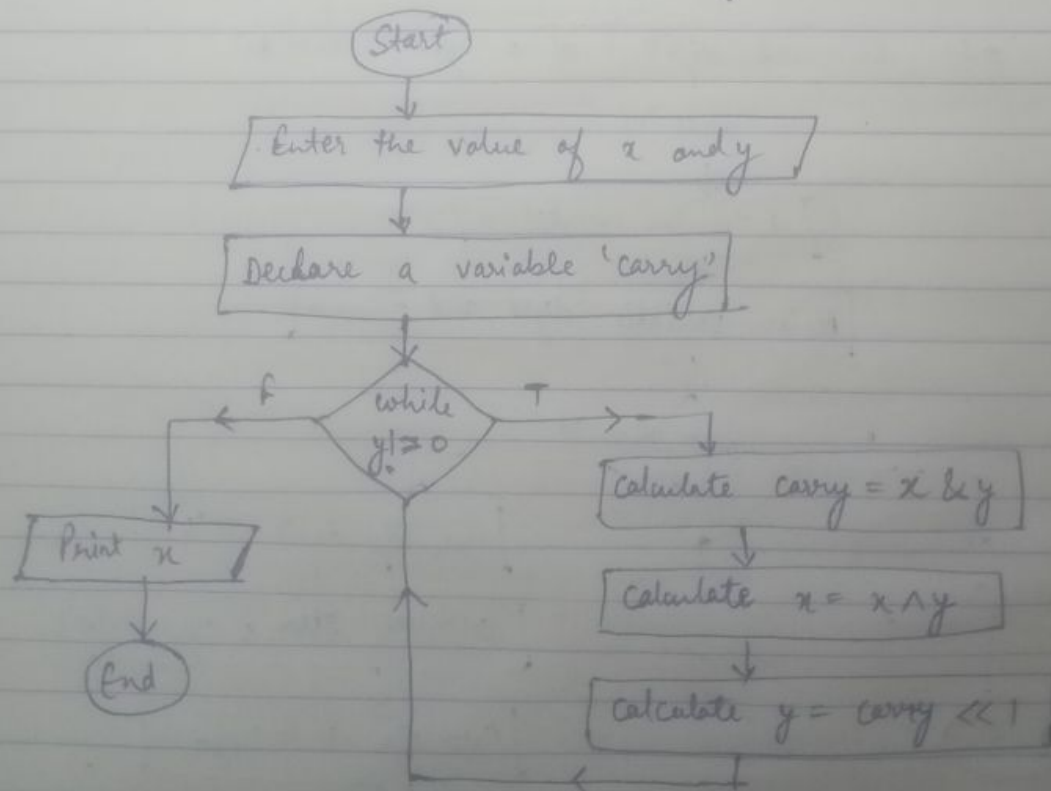
11.) To find the smallest of 3 numbers

13.)

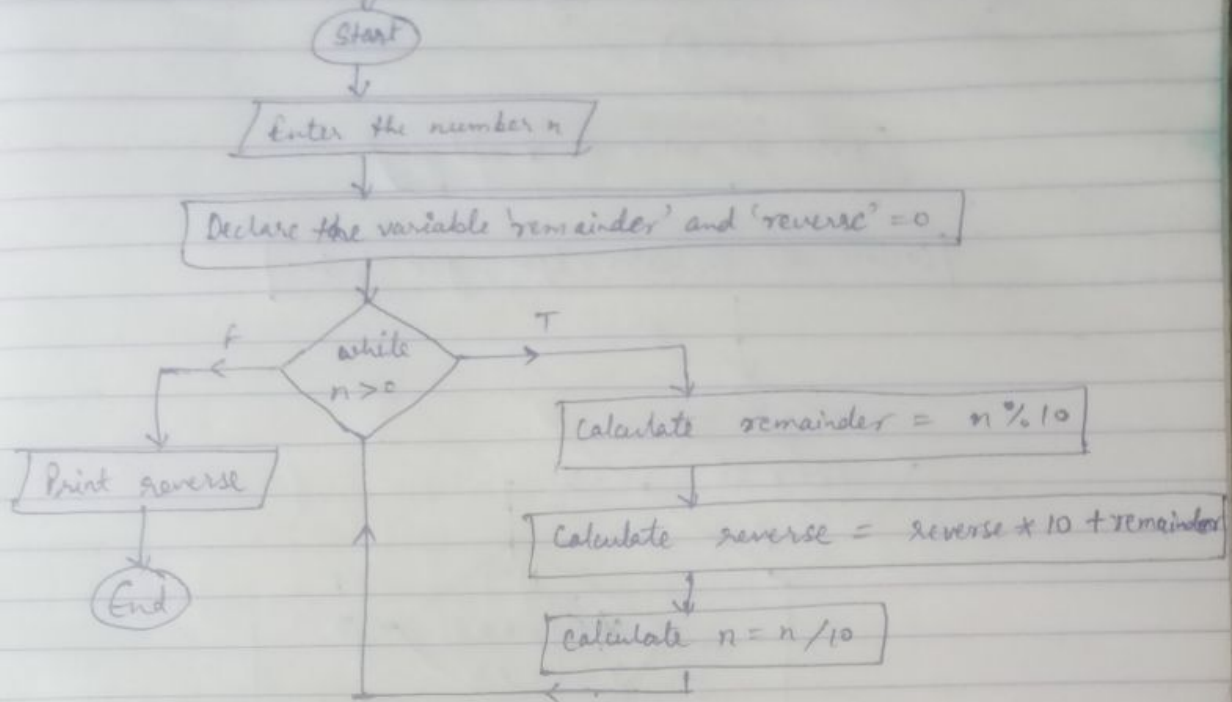


12.) To add two numbers without using arithmetic operators

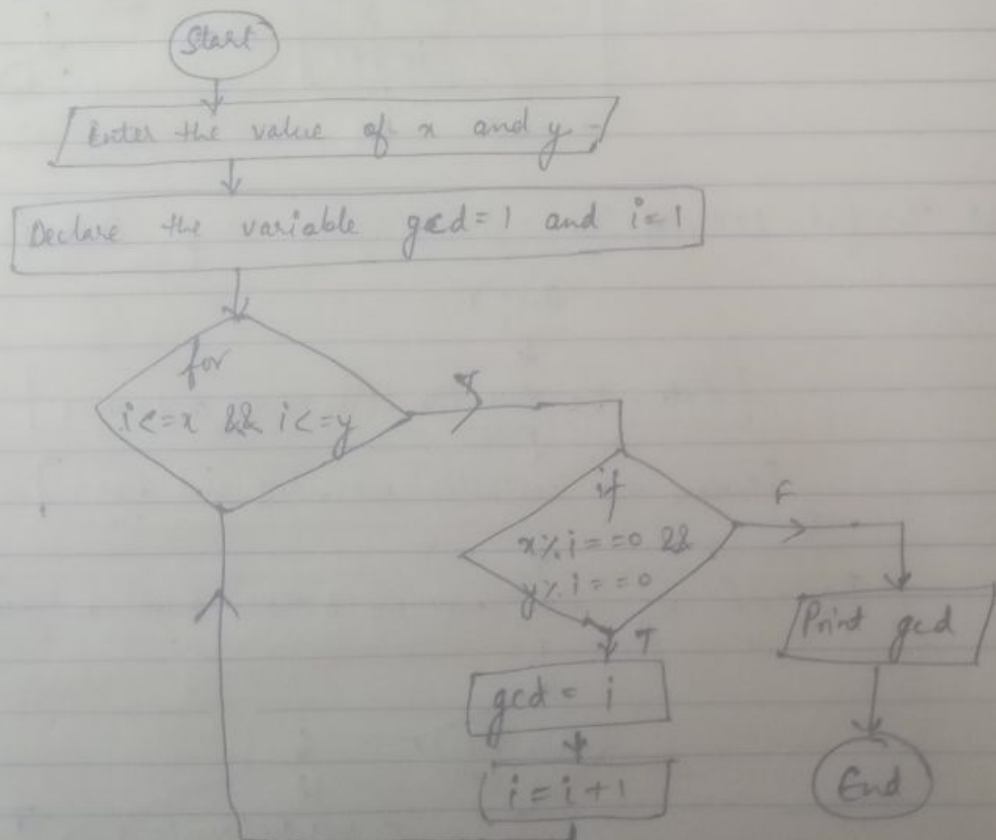
14.)



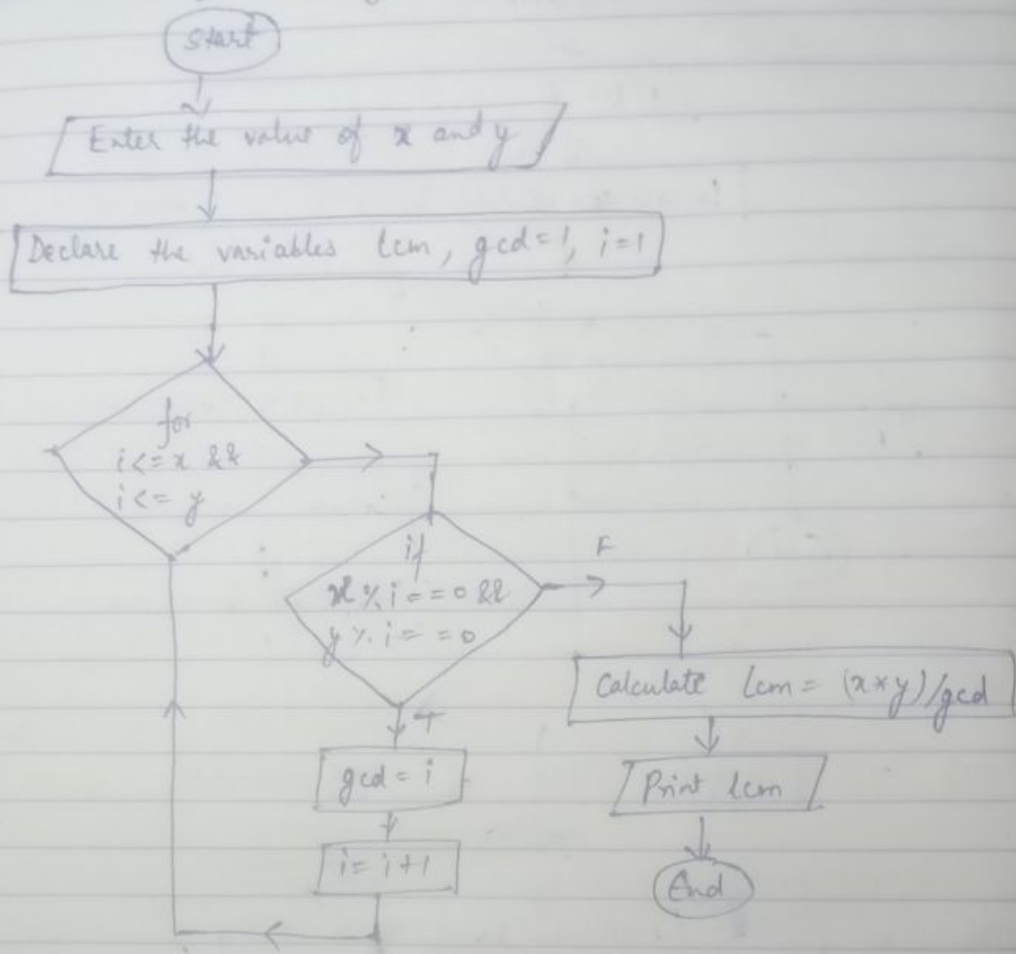
13.) To reverse a given number



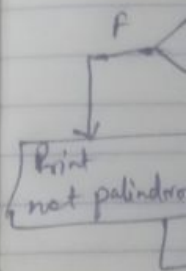
14.) To find the GCD of two numbers



15) To find Lcm of two given numbers

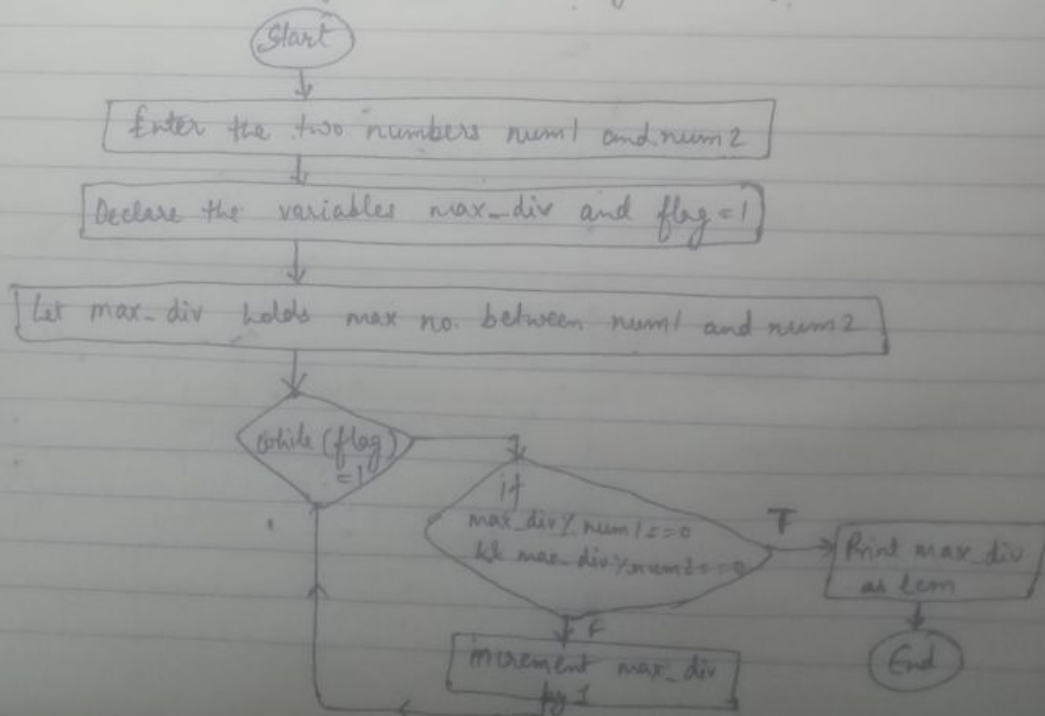


17.)



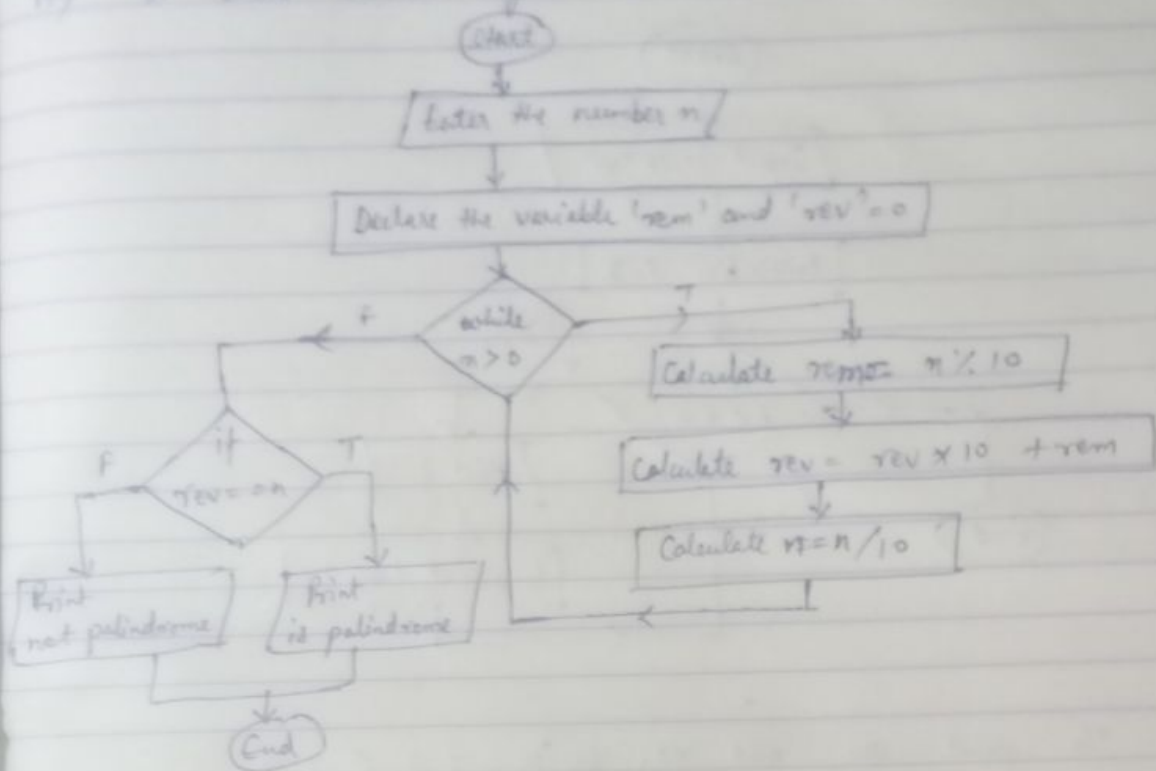
18.) To

16) To find Lcm of Two given numbers using Prime factors method

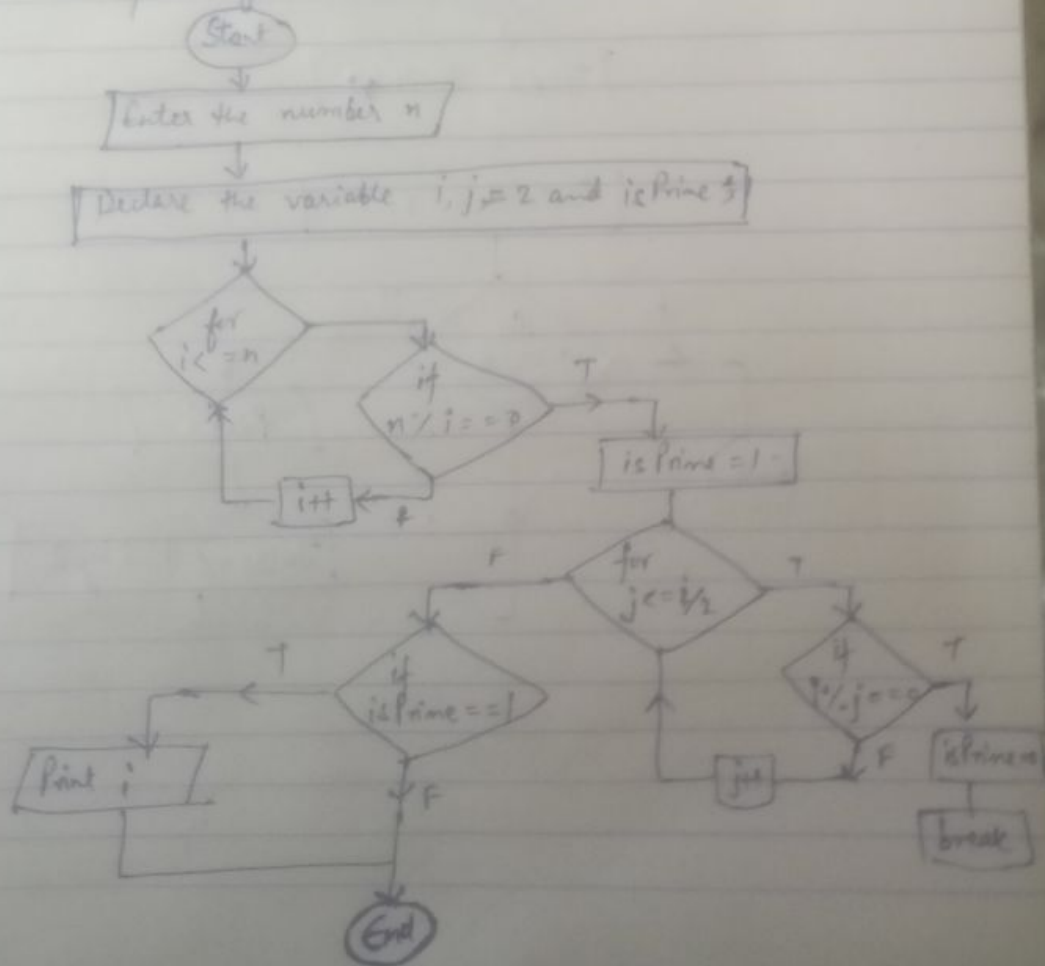




17) To check whether given no. is Palindrome or not

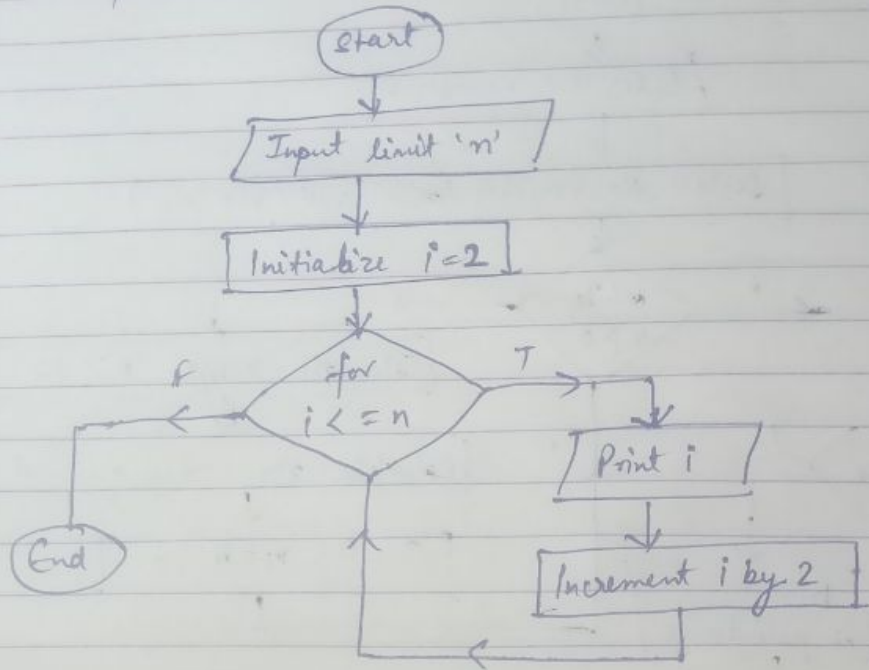


18) To print all prime factors of the Given No.



19.)

To print the even no. series 2 4 6 8 . . . . .



20.)

To print the odd no. series 1 3 5 7 9 . . . . .

