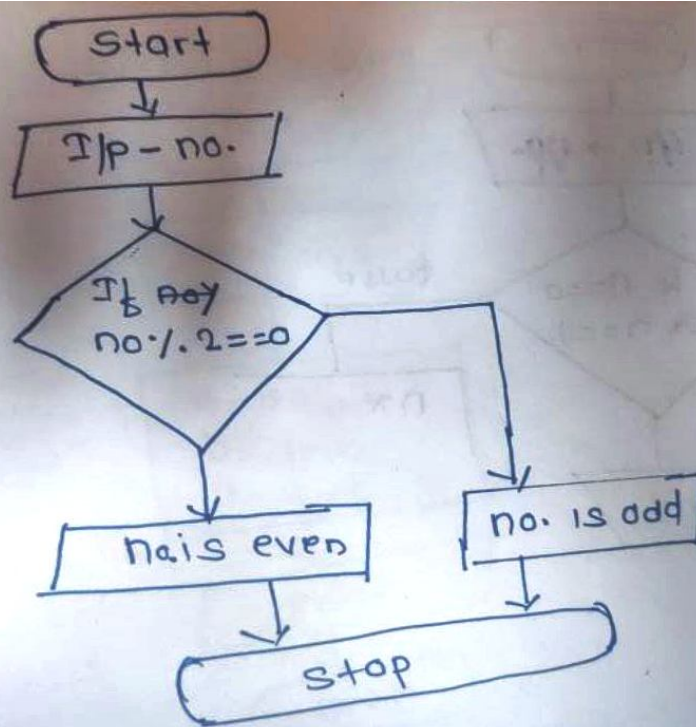
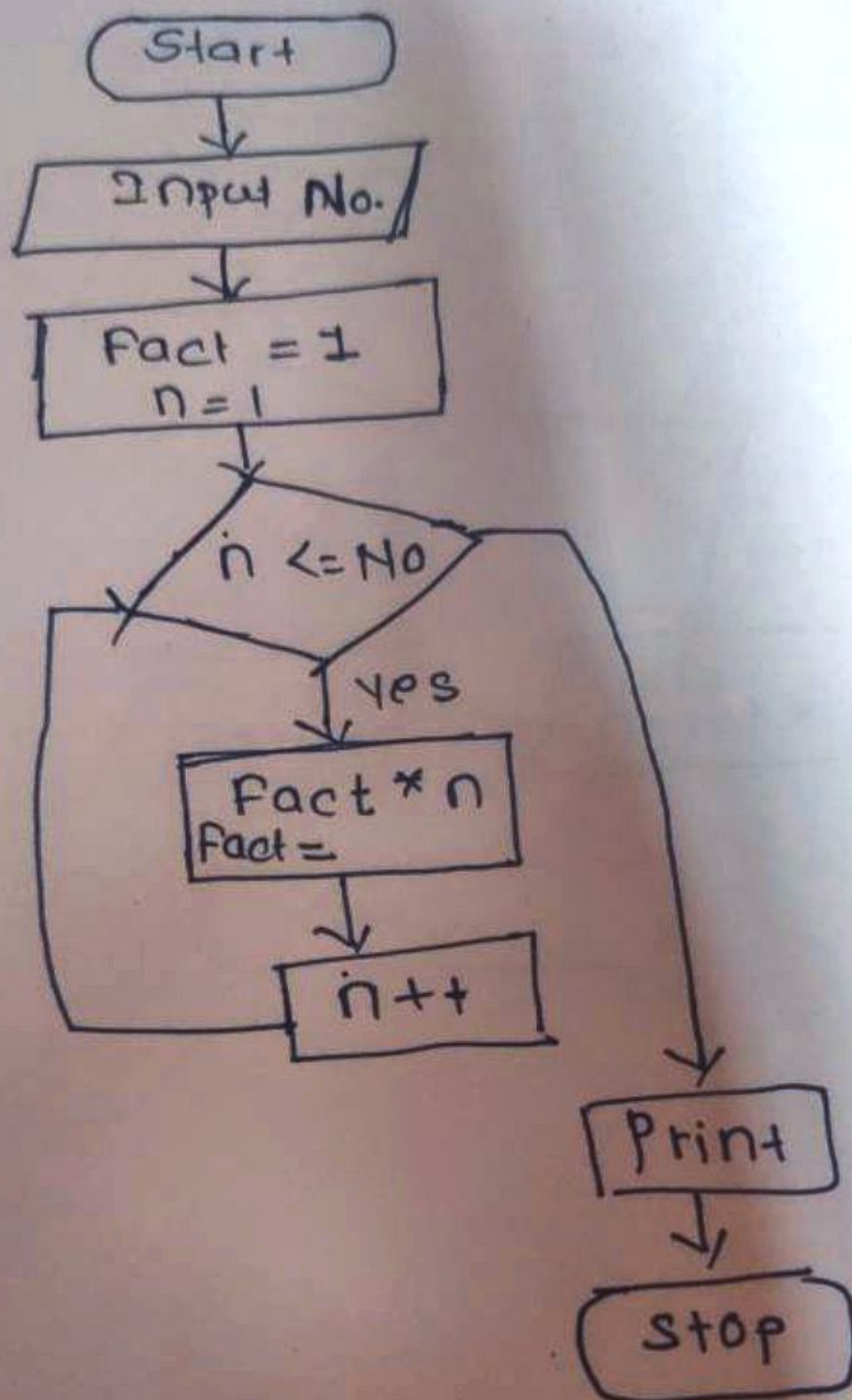


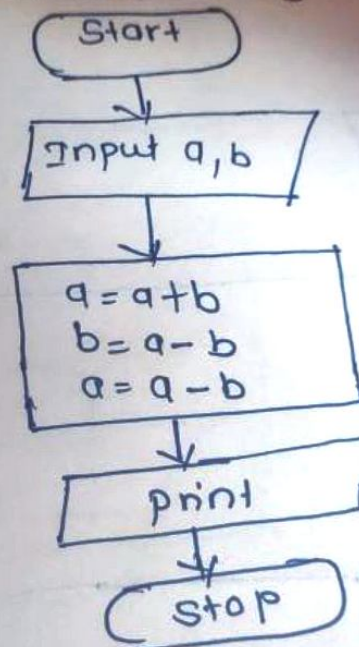
① no. is even
or odd



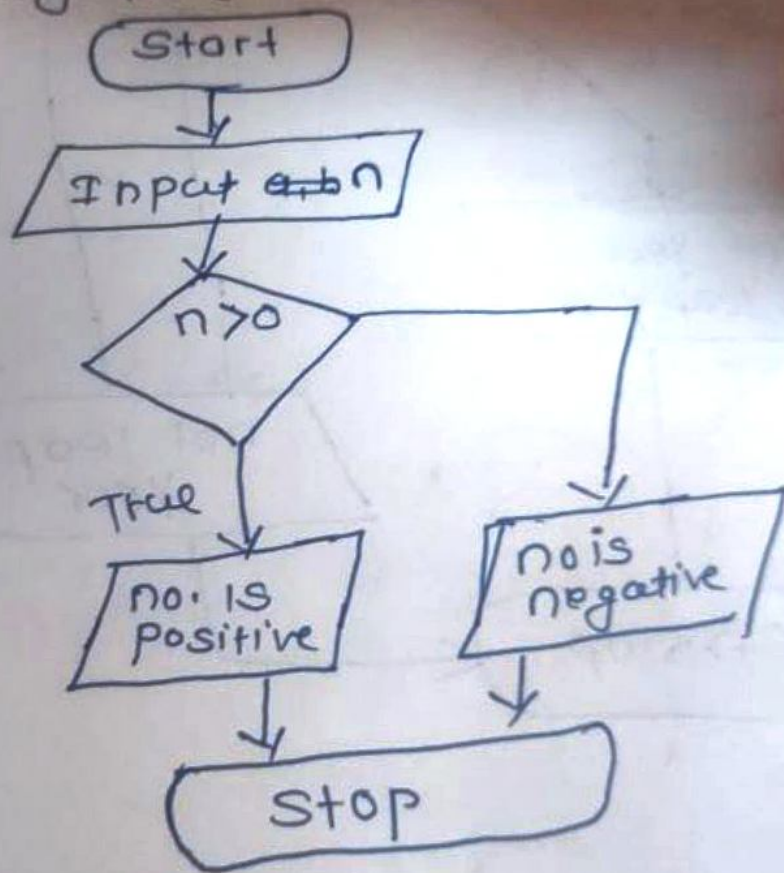
② Factorial



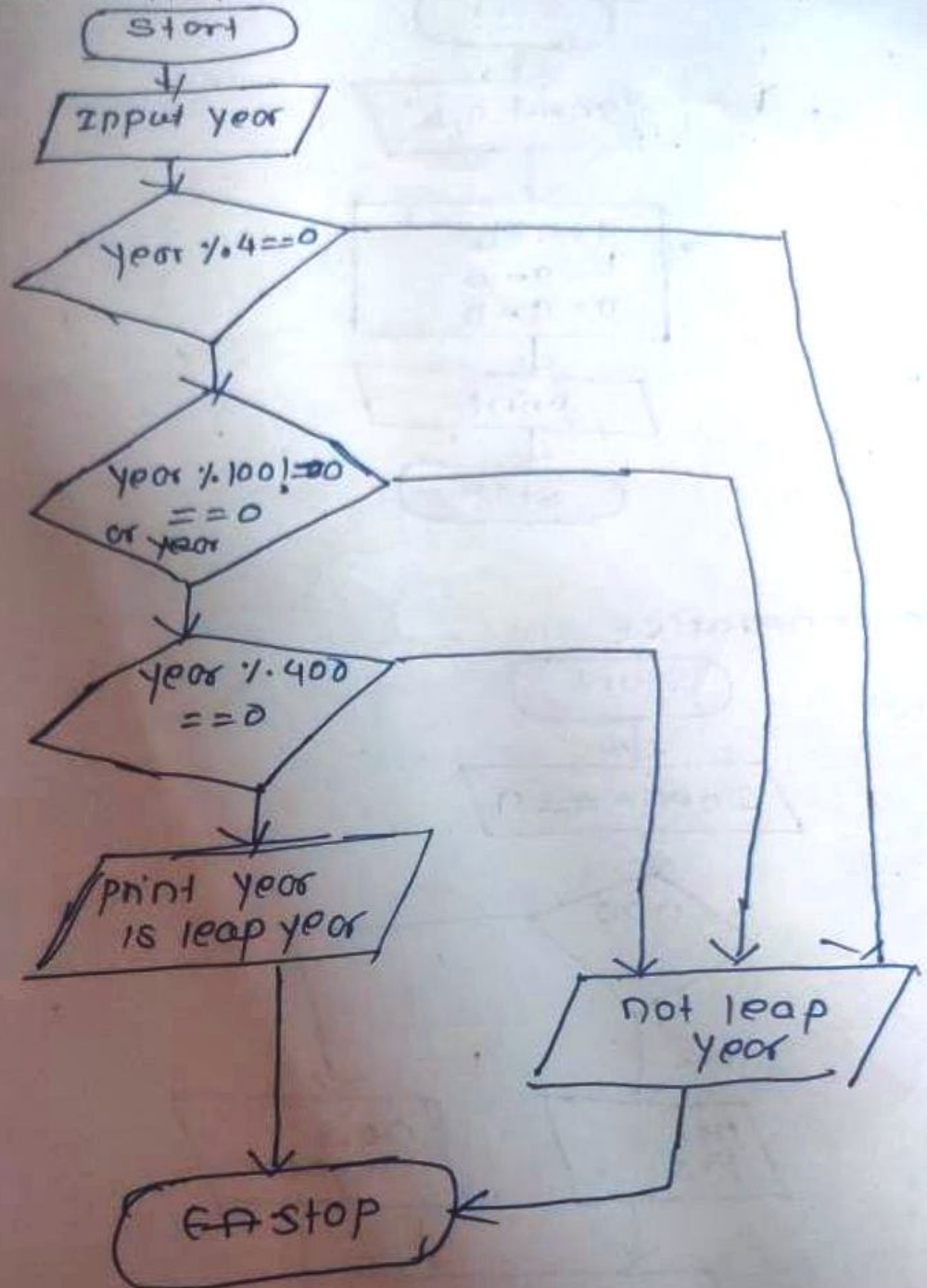
4. swap two no. without using third variable



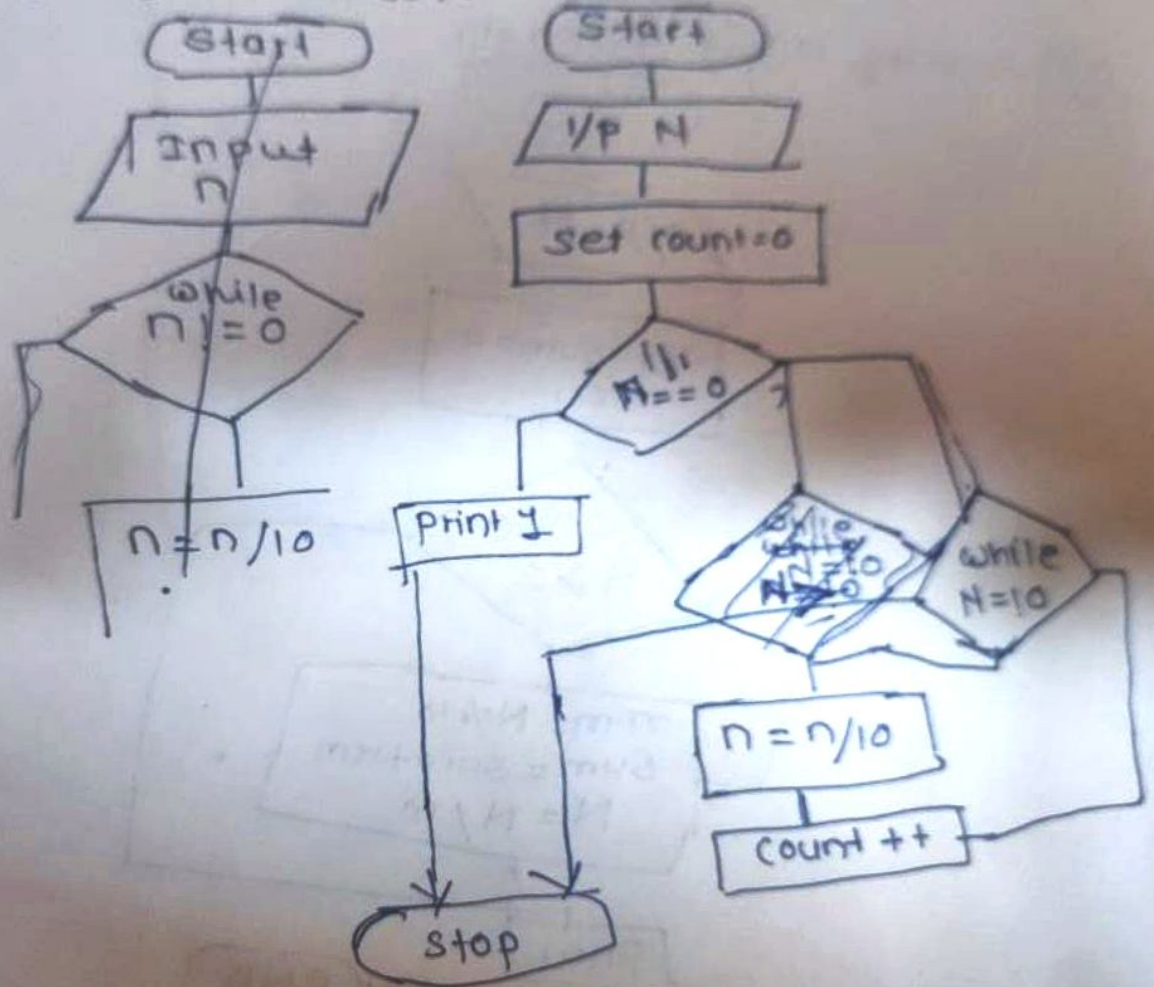
5. positive or negative



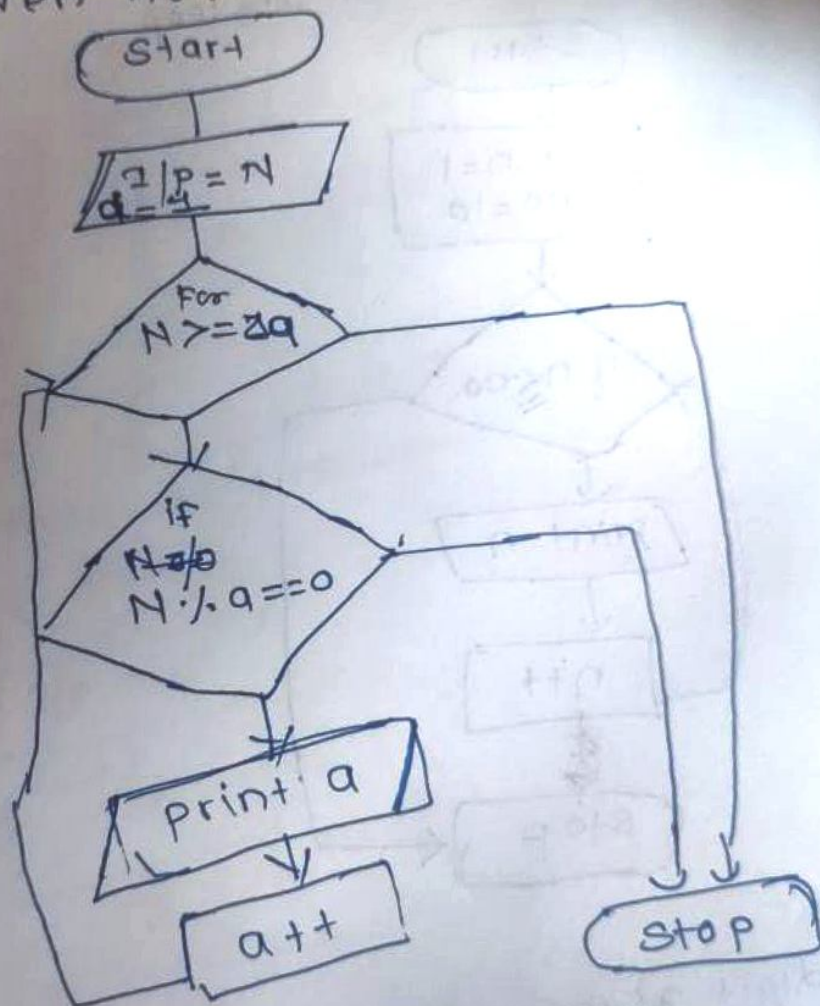
6. Leap year or Not



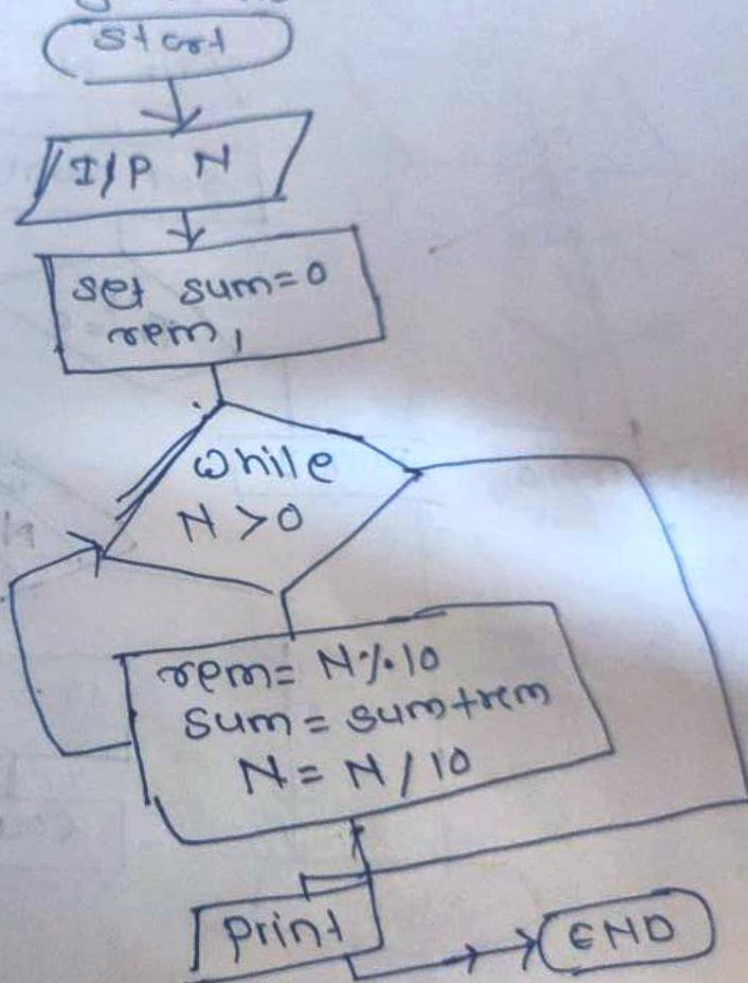
8. print digit given number.



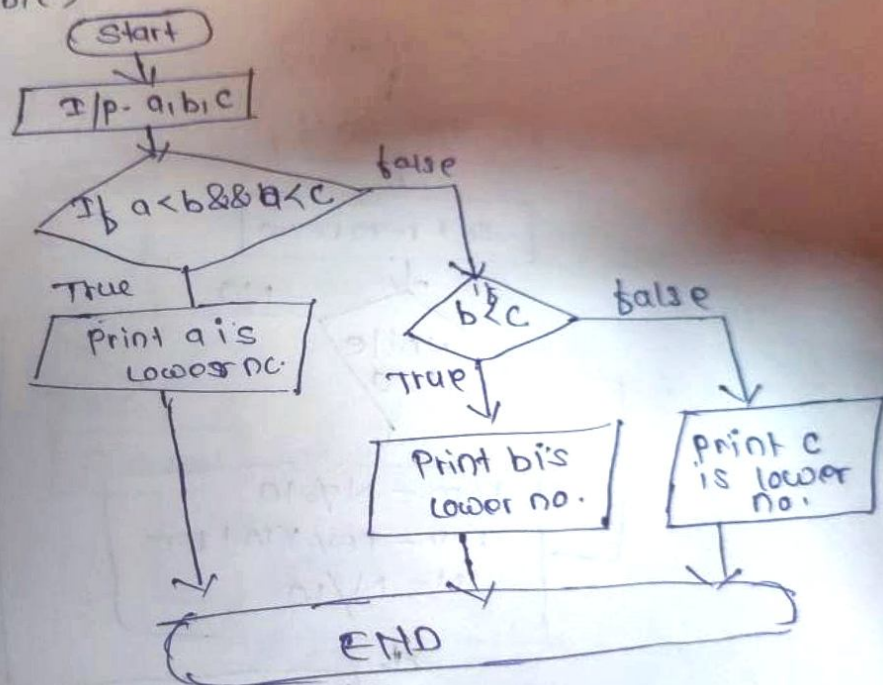
q) factor of given no.



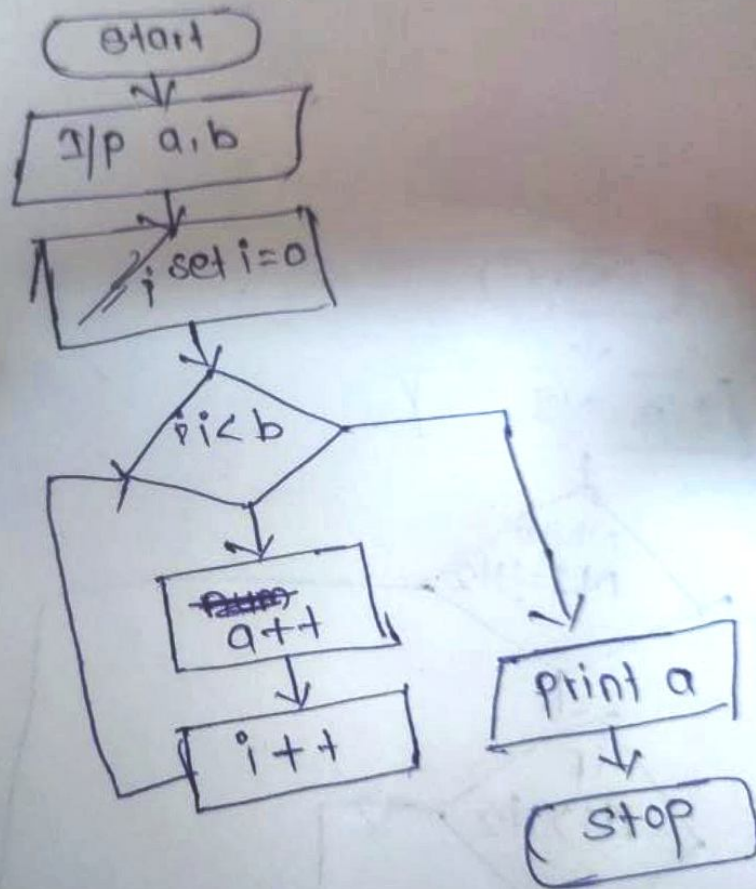
⑩ sum of digit given no.



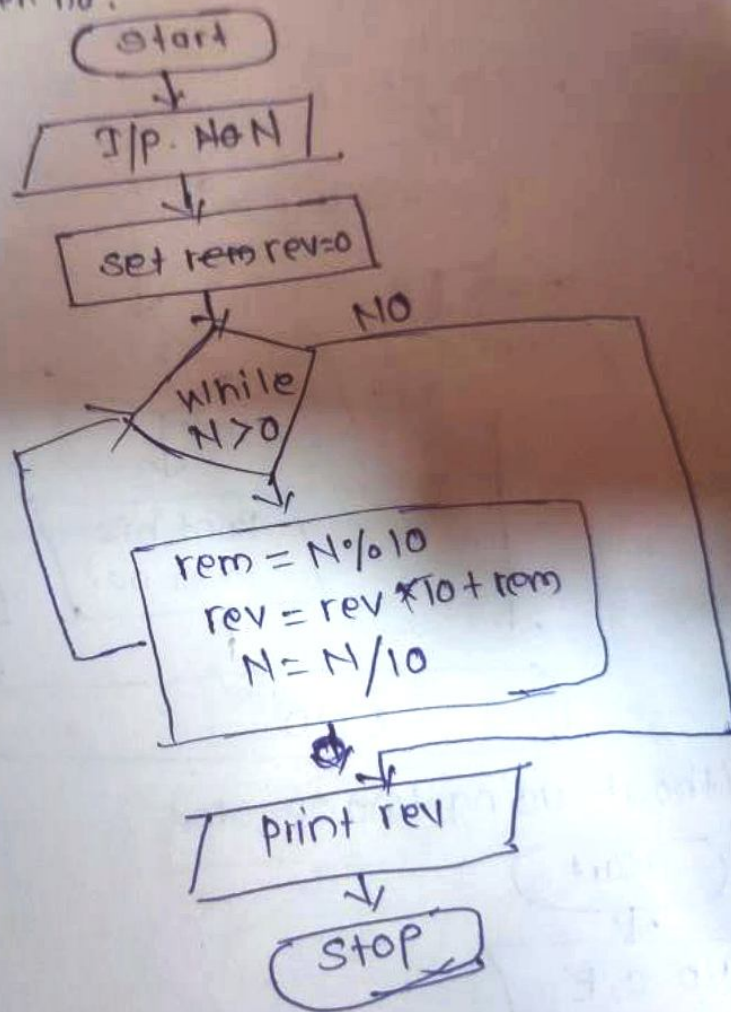
11. Smallest 3 no. (a, b, c)



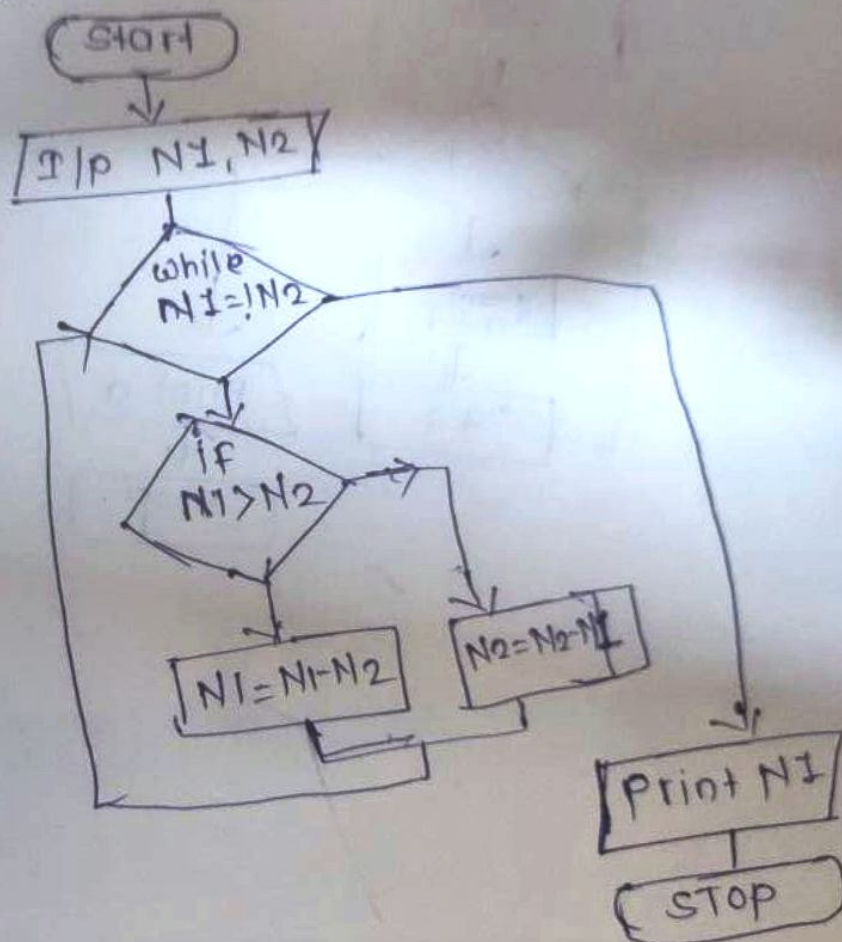
12. add two no. without using ~~two~~ operator



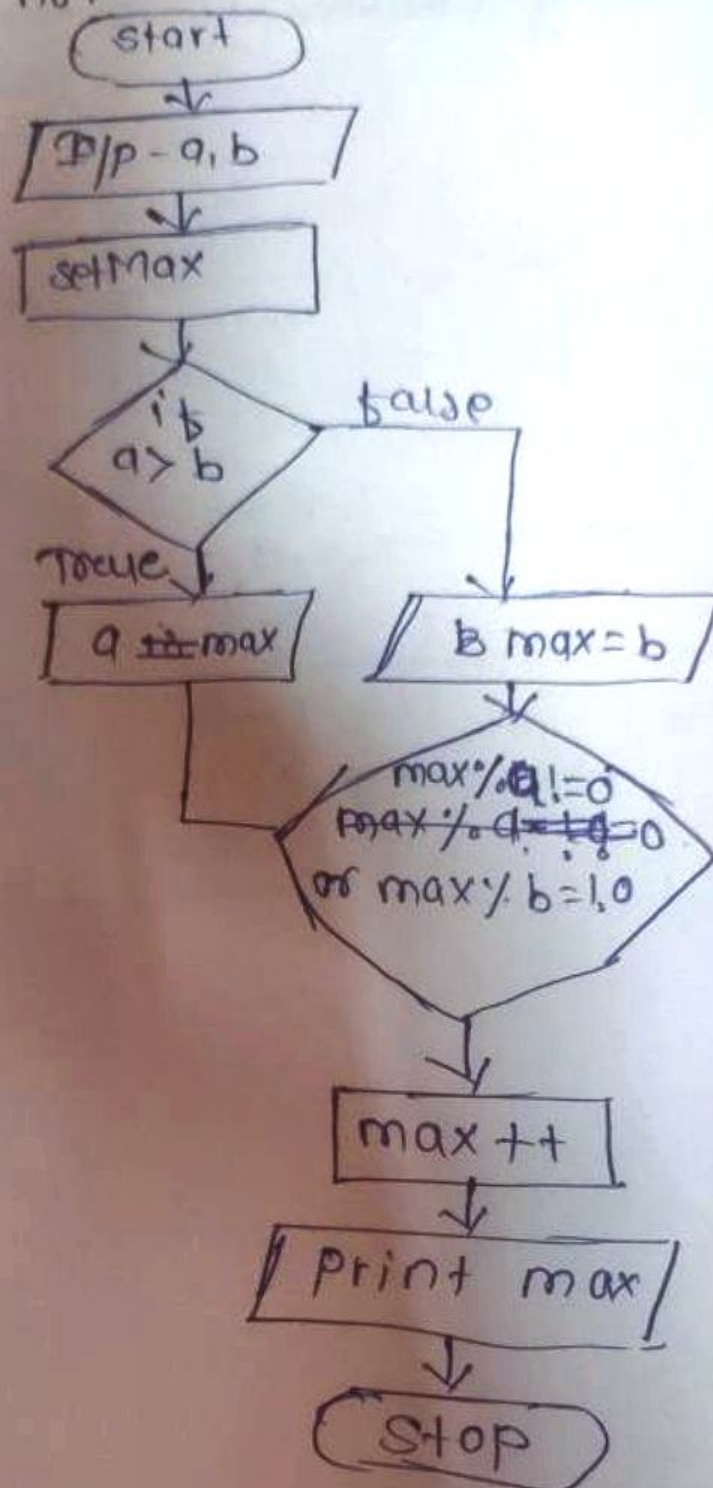
13. Reverse a given no.



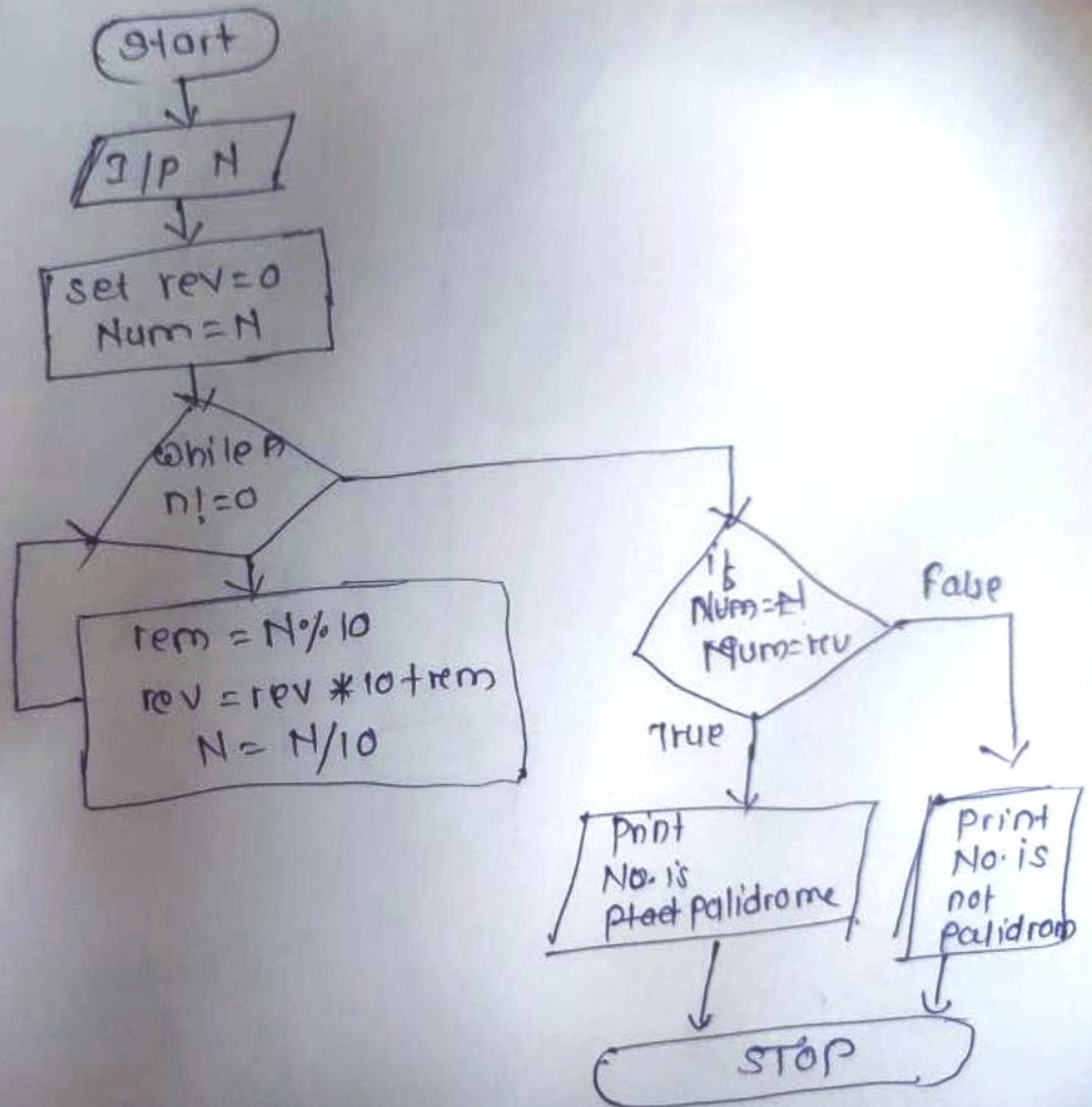
19) GCD of two no.



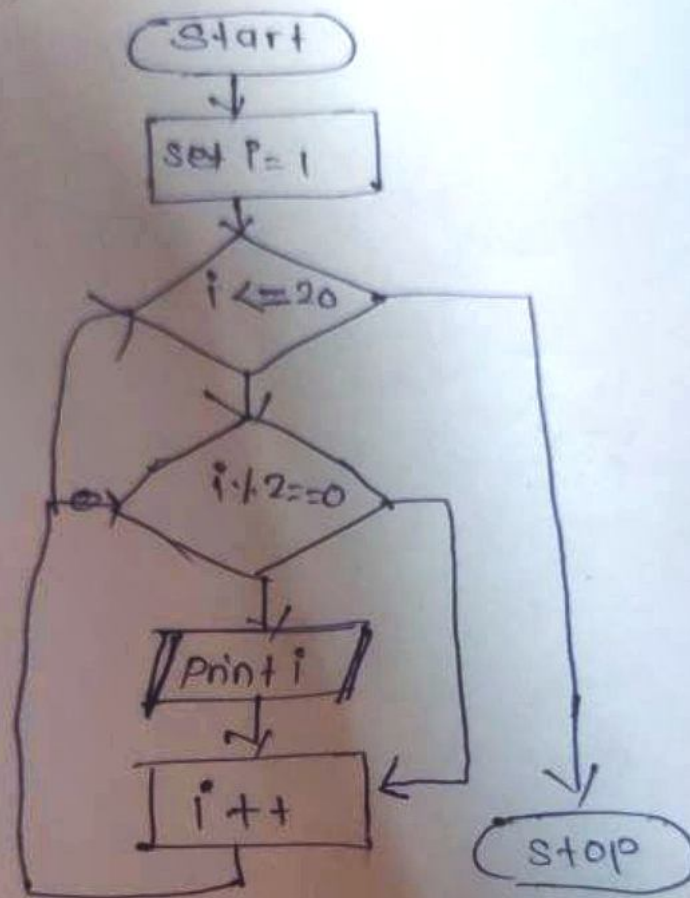
15. LCM of two no.



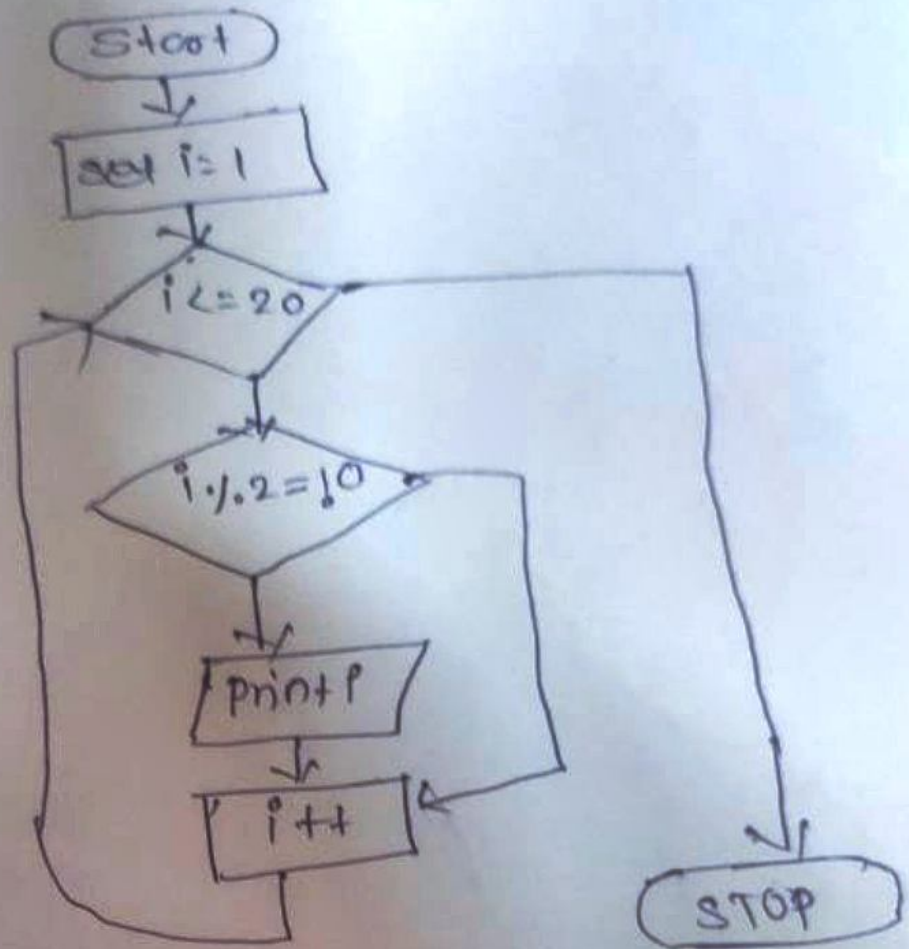
17) Palindrome or Not



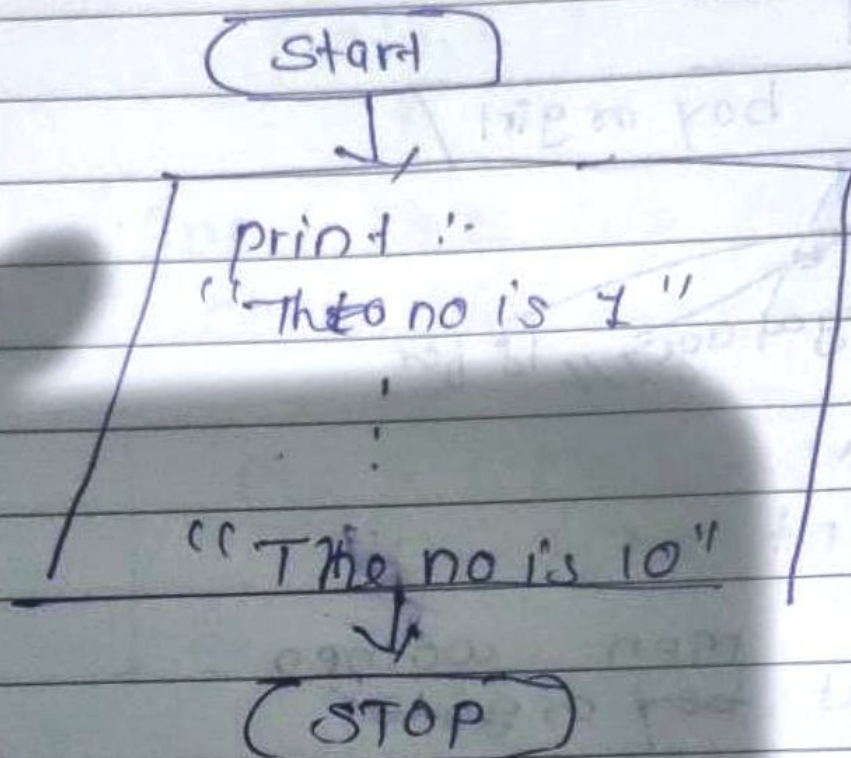
19) Even no.



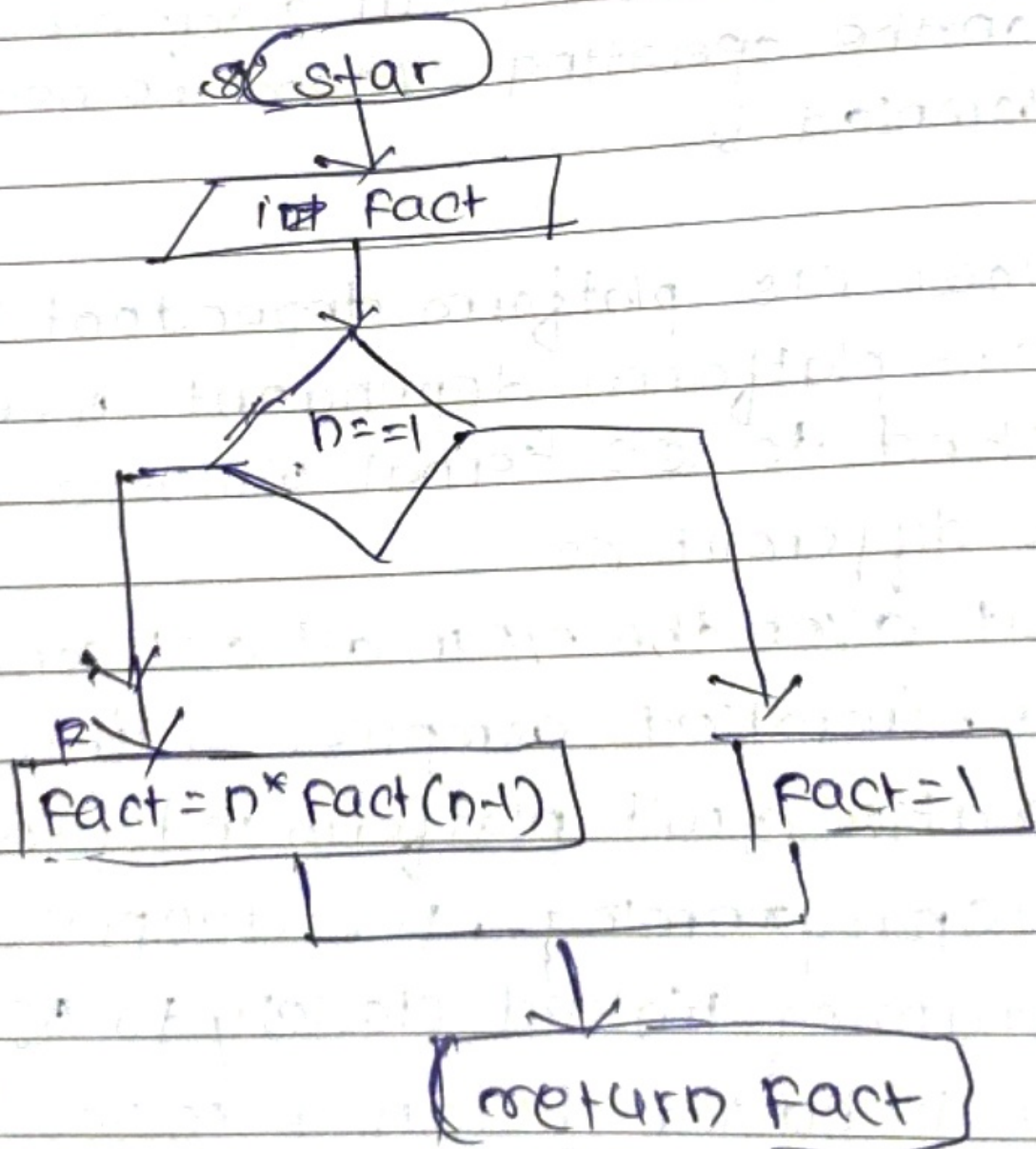
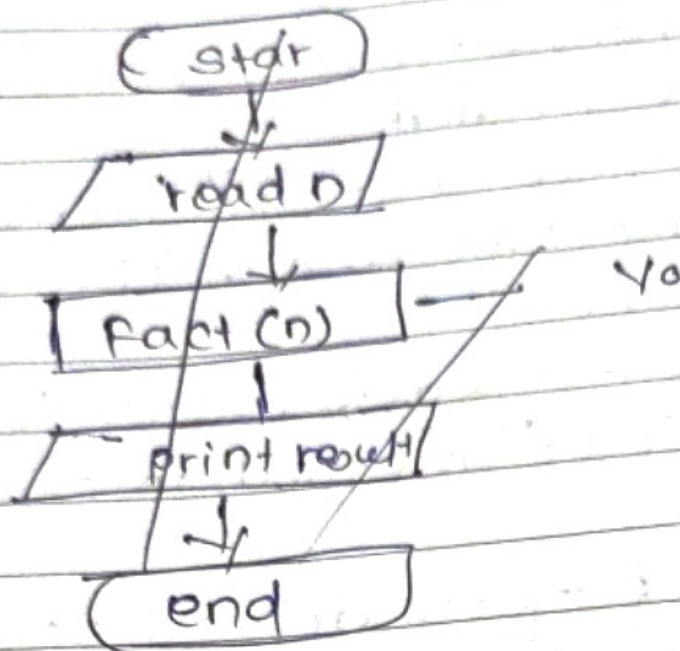
20 add No



Q: print 1-10 without using loop



Q2 Find factorial of a no. using recursion.



Print out the prime factor of the given no.

