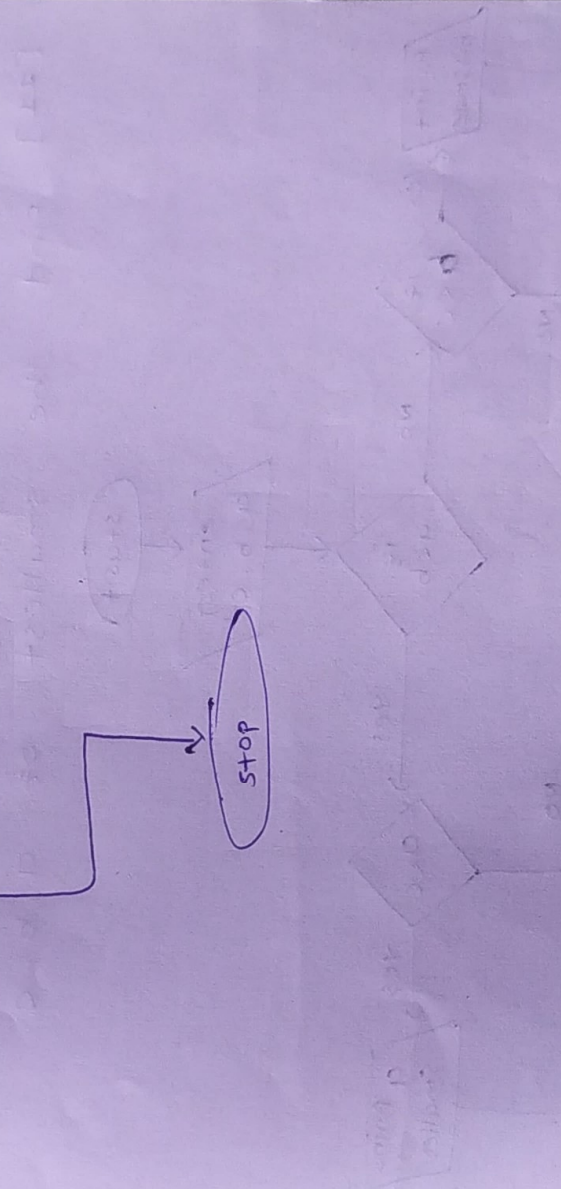
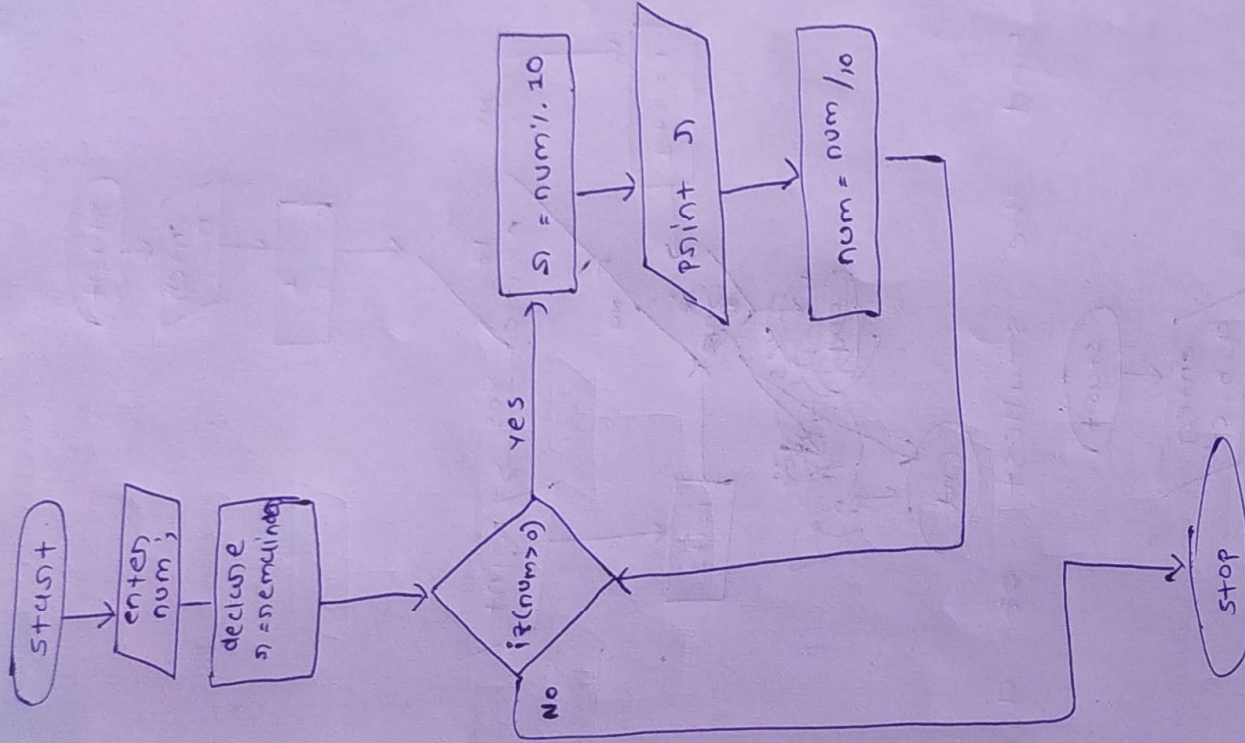
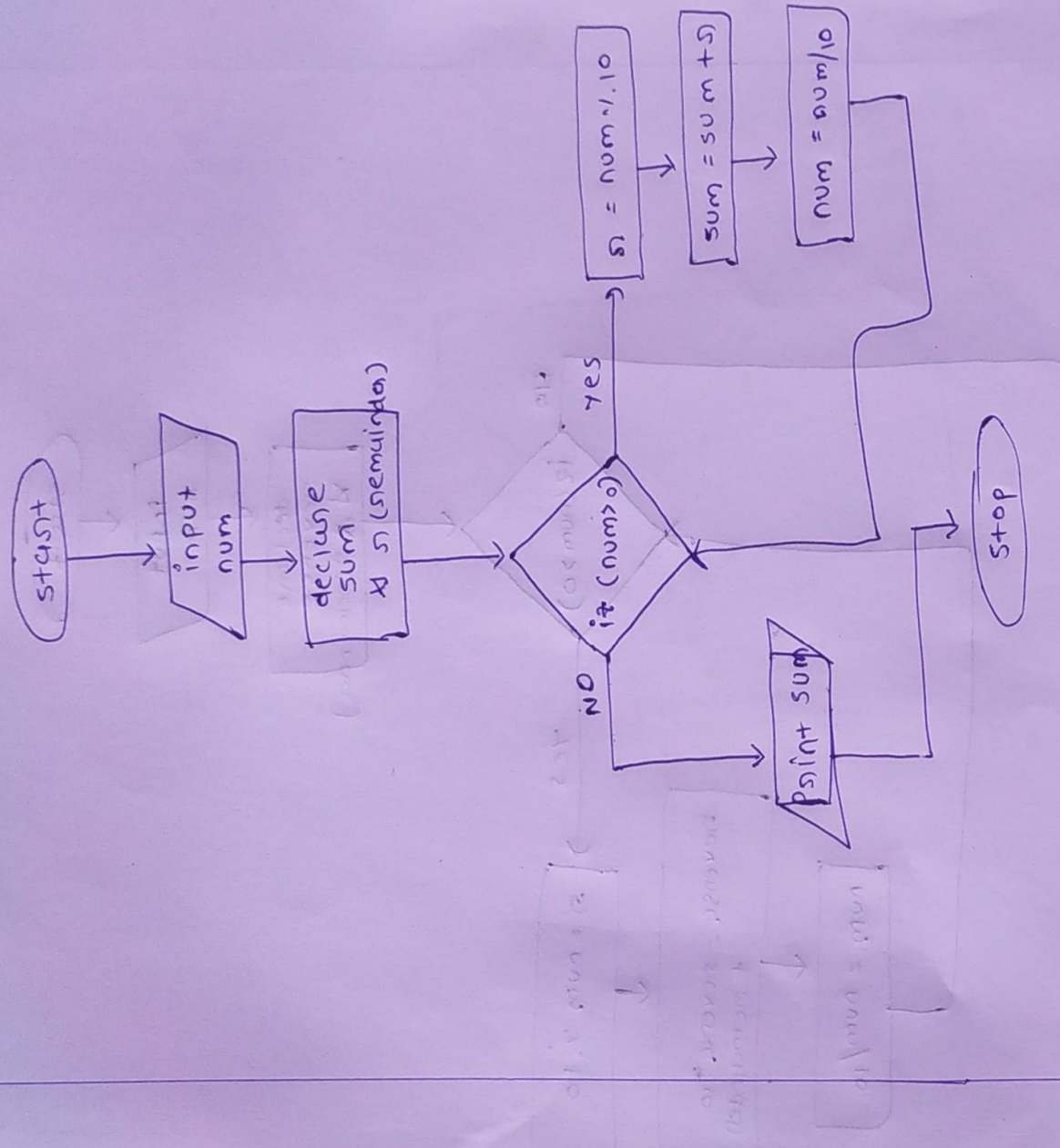


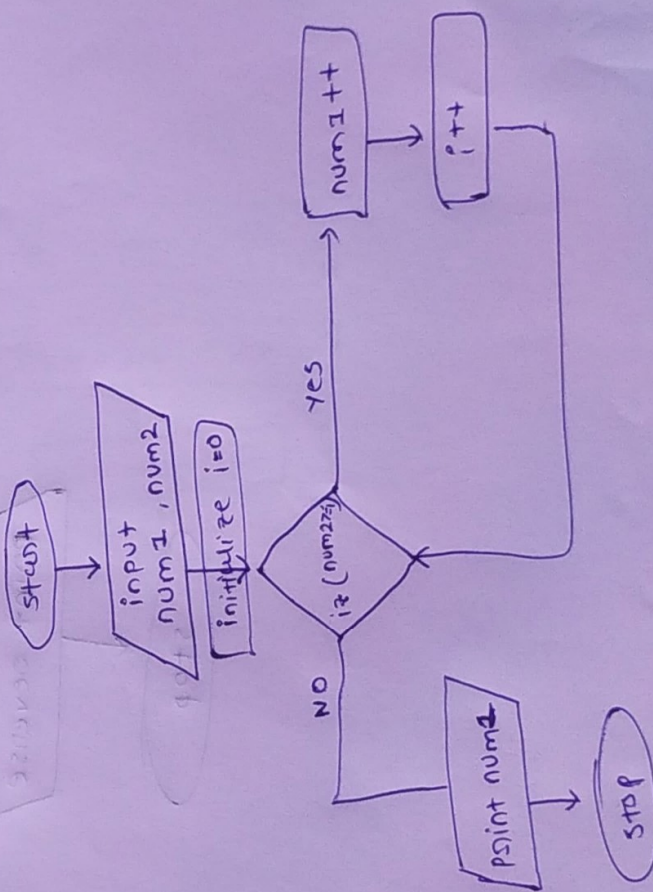
[8] point the digits of a given number.



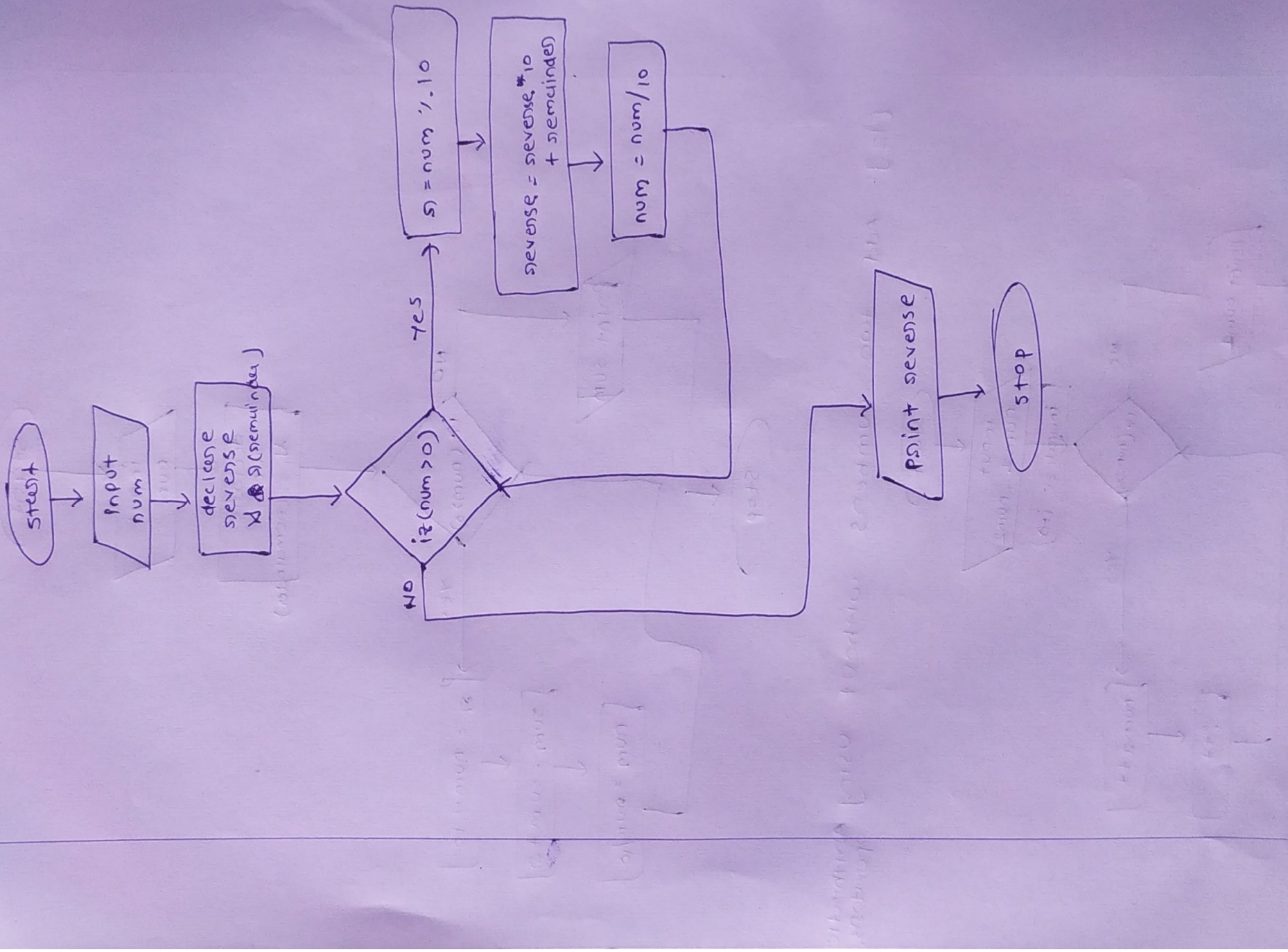
[10] sum of digits of a given number.



[12] Add two numbers without using Arithmetic operations.

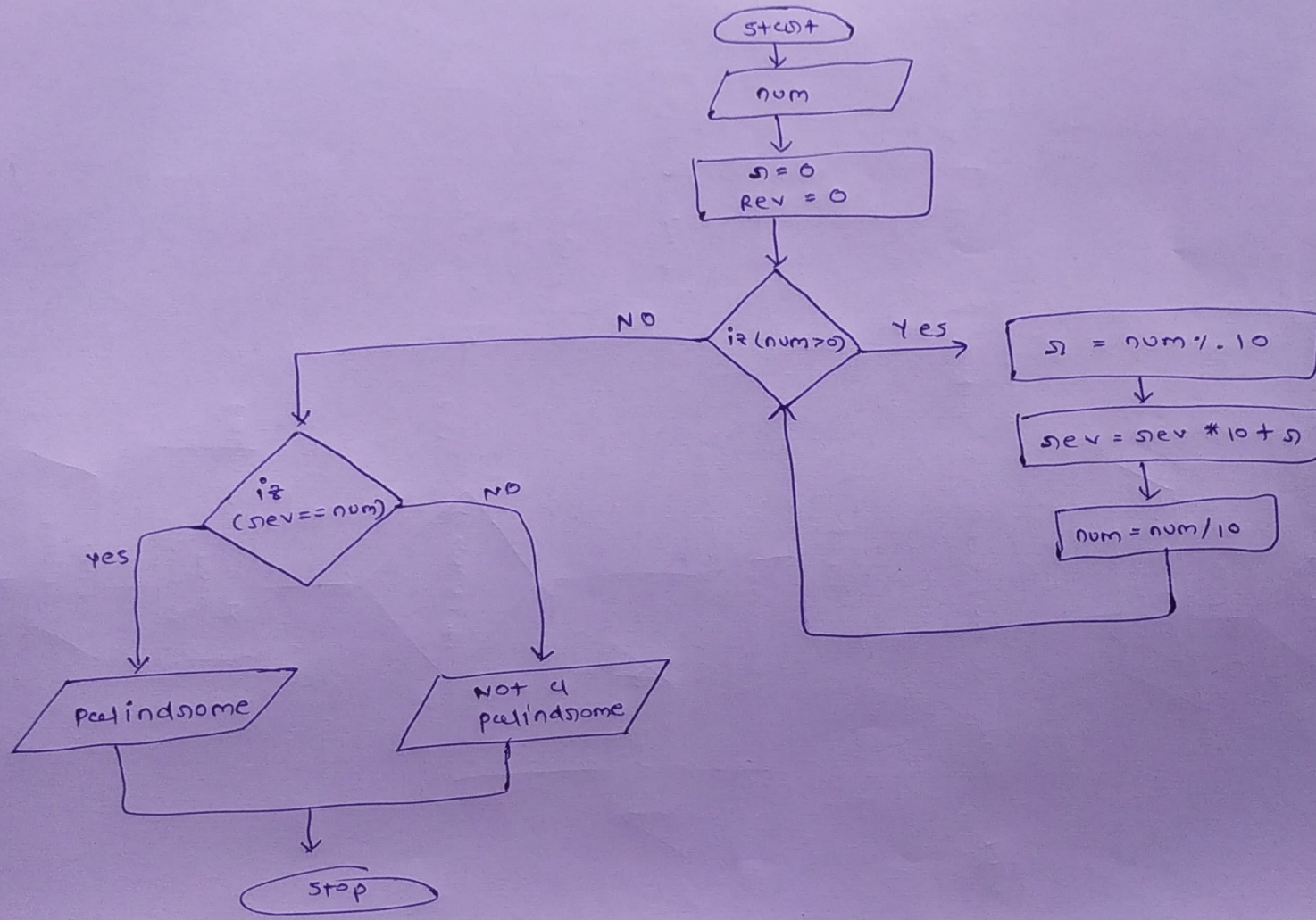


[13] Reverse of a given number.



Palindrome check

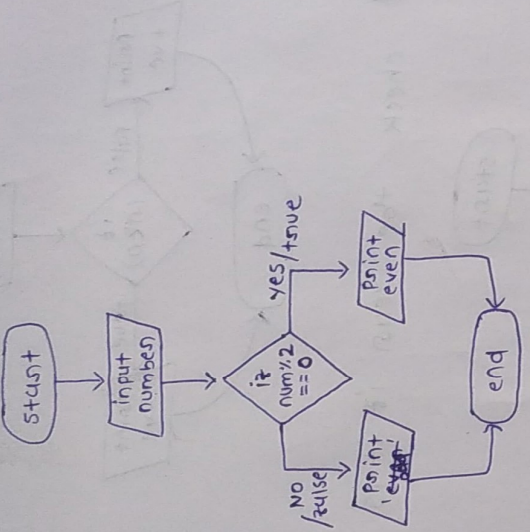
[17]



Assignment - I

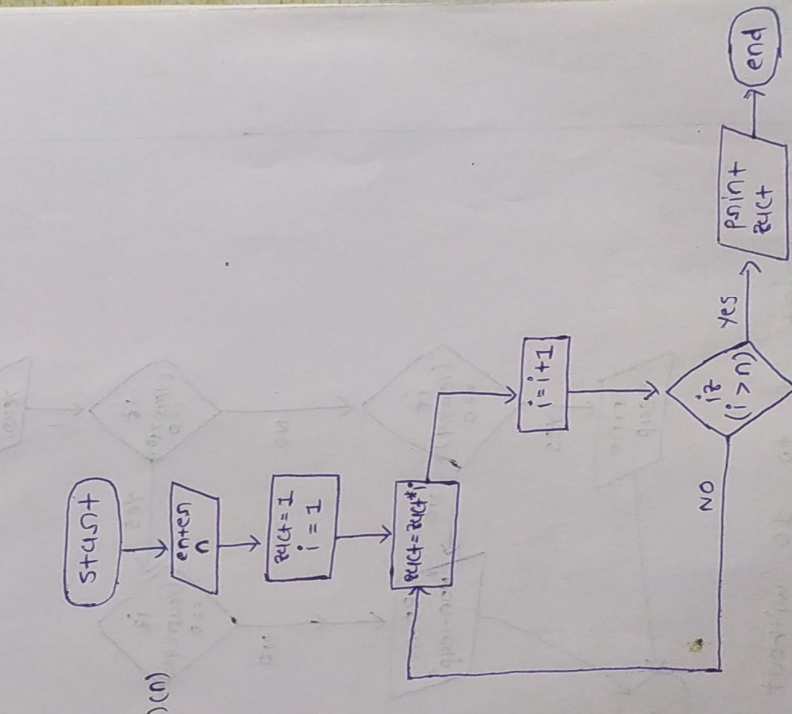
=> Algorithm on Flowchart for the programmes.

[1] check if
numbers is
even or odd.



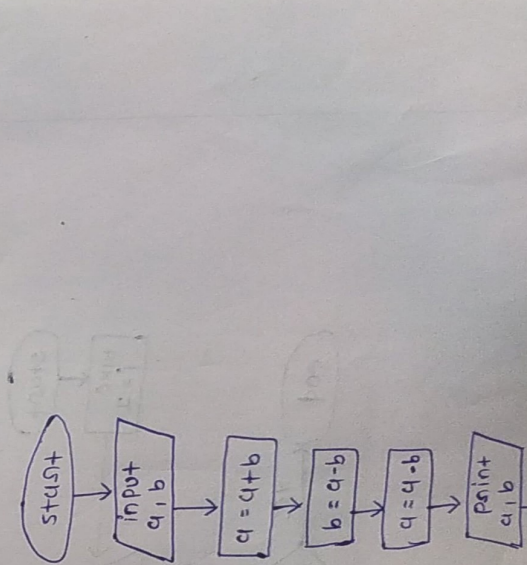
[2]

Find the
reverse of
a given number(n)

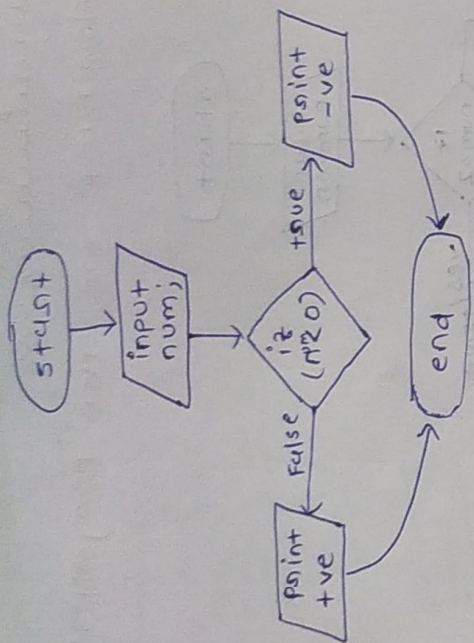


[4]

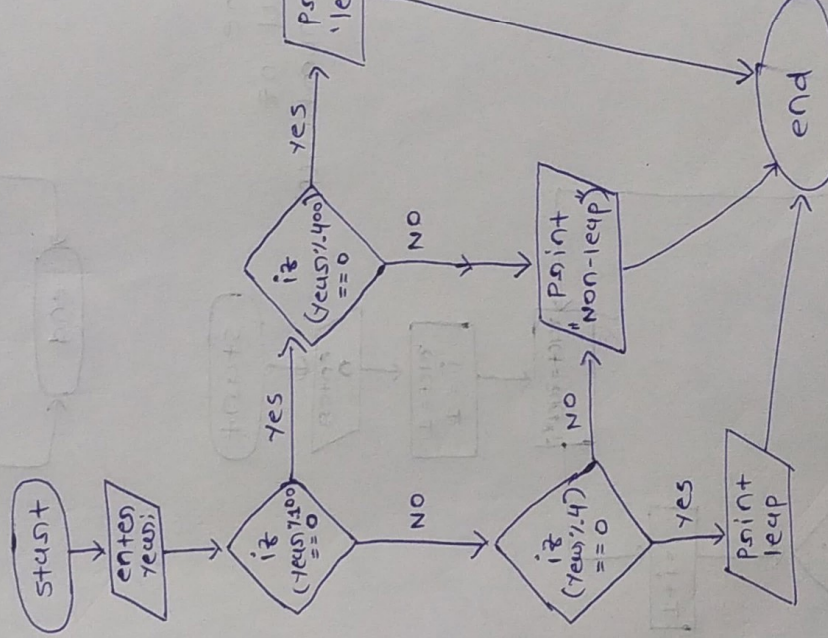
Swap
two numbers
without using
third variable.



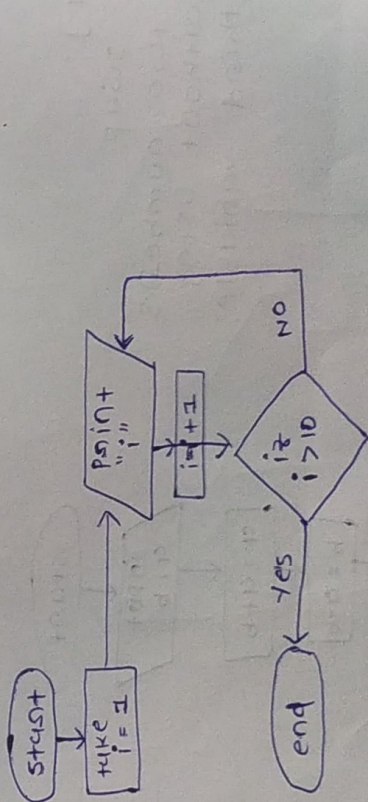
[5] checking positive or negative numbers



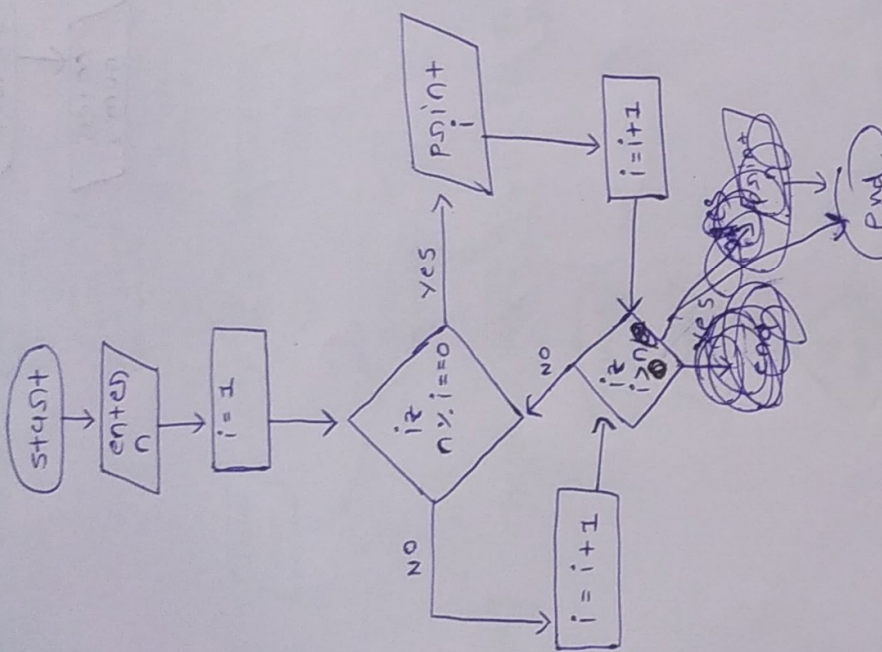
[6] check the year it is leap or not.



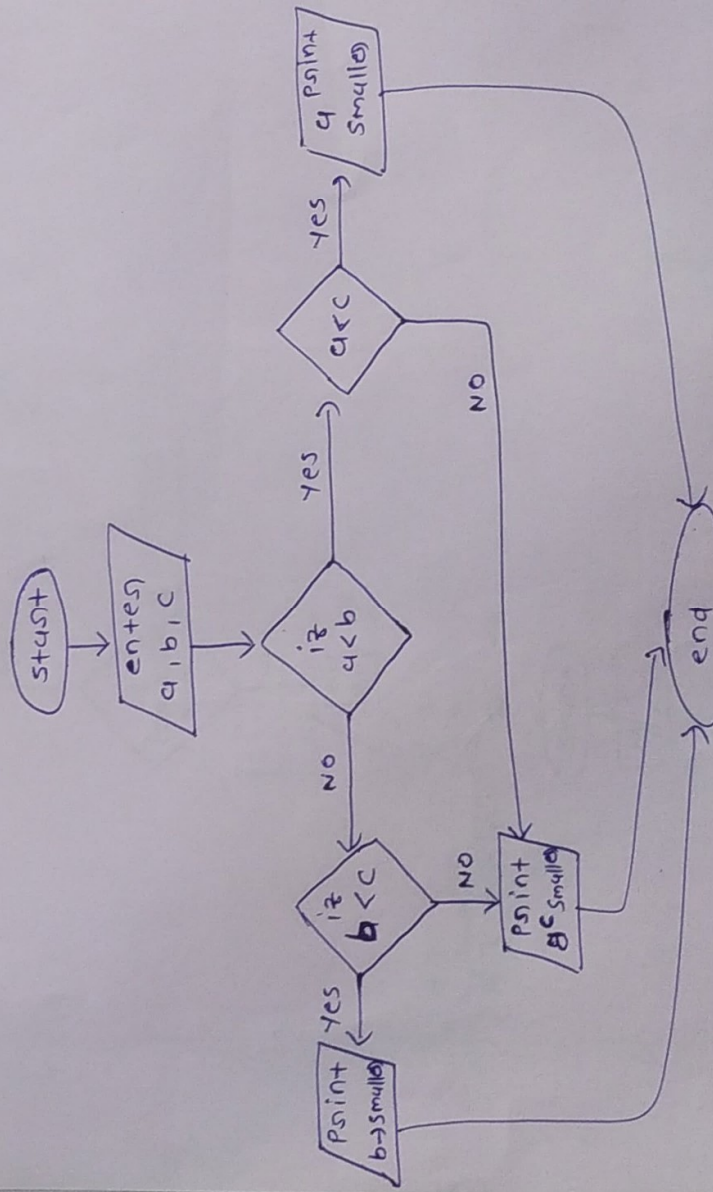
[7] print 1 to 10 without using loop.



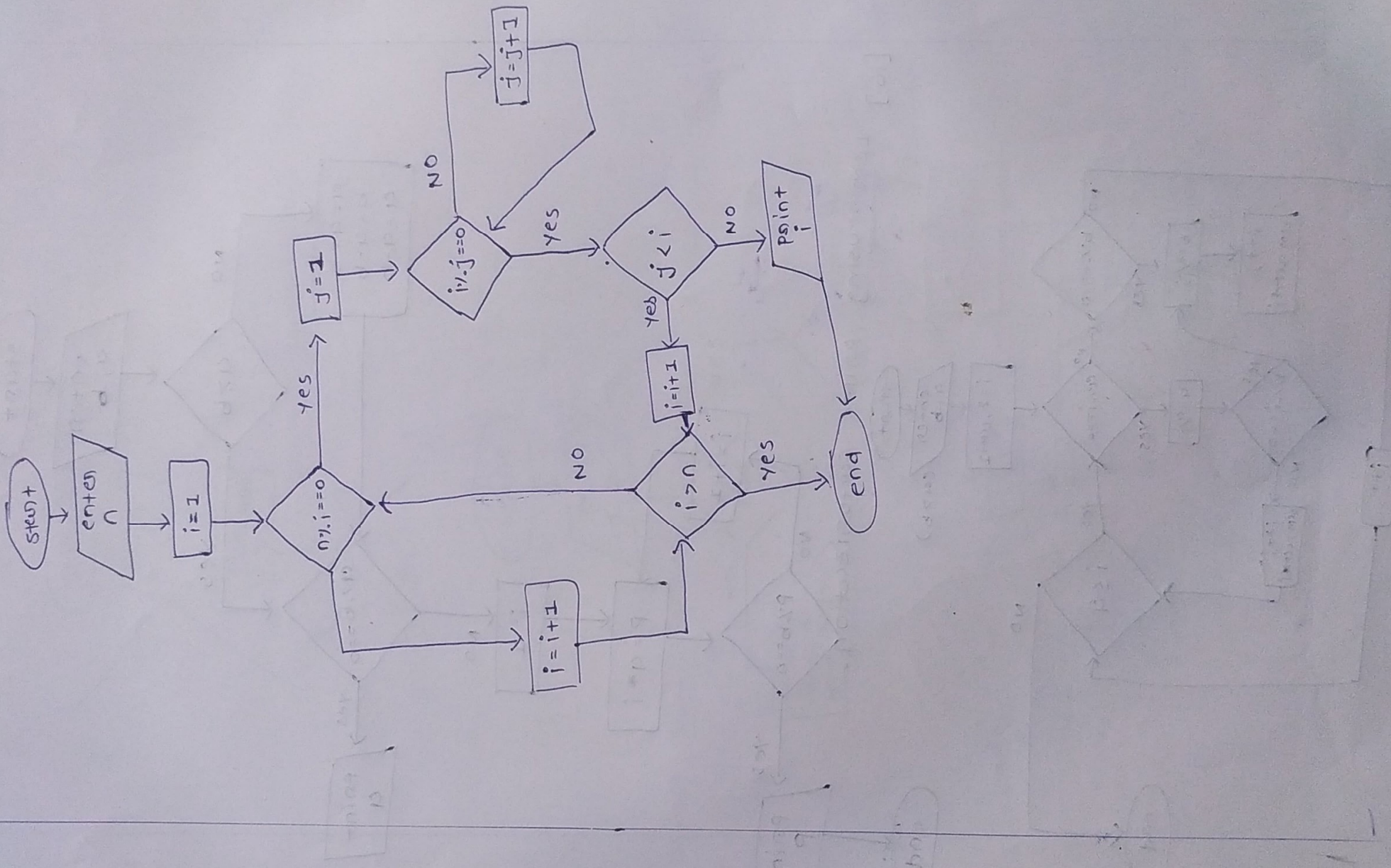
[9] To print all the solutions or a given number.



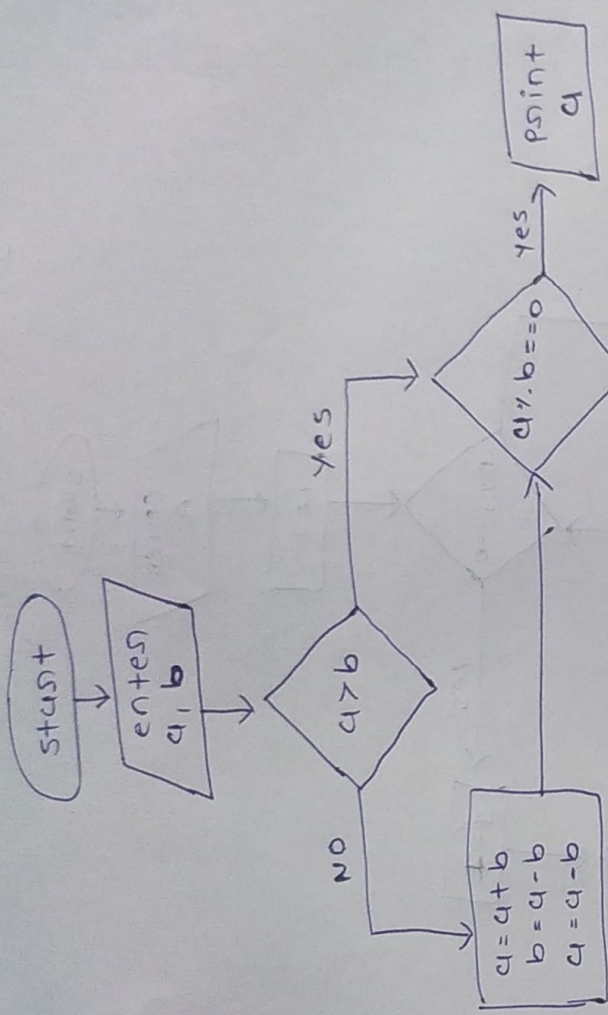
[11] Find the smallest of a, b, c



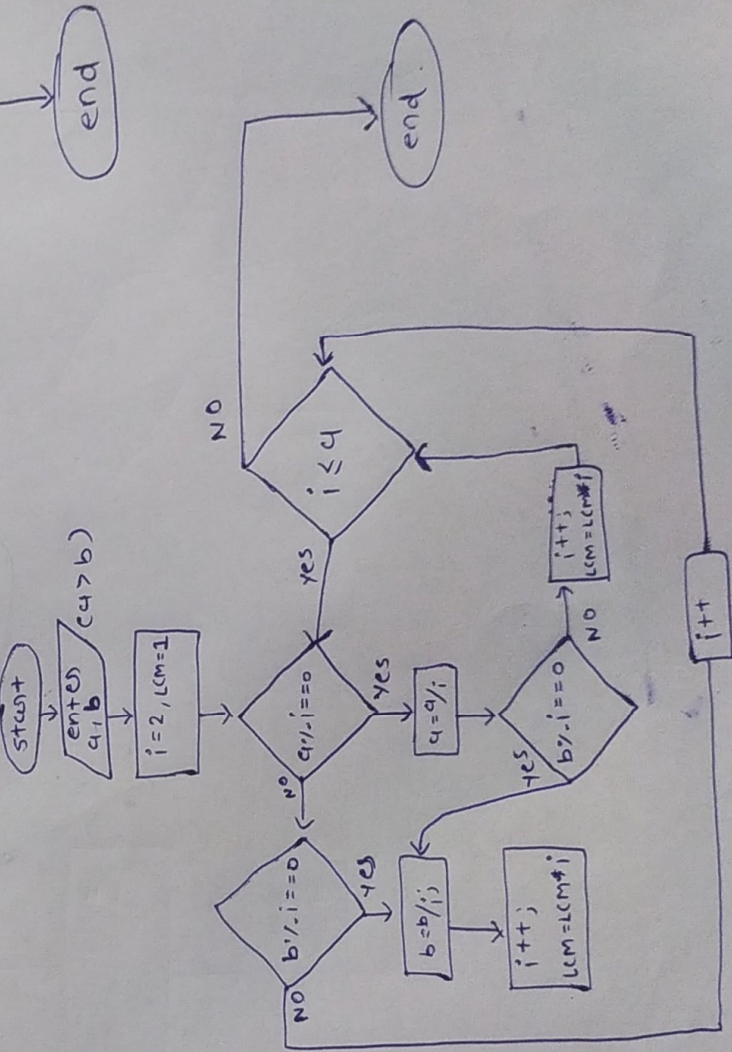
[18] To find the prime factors of a given number.



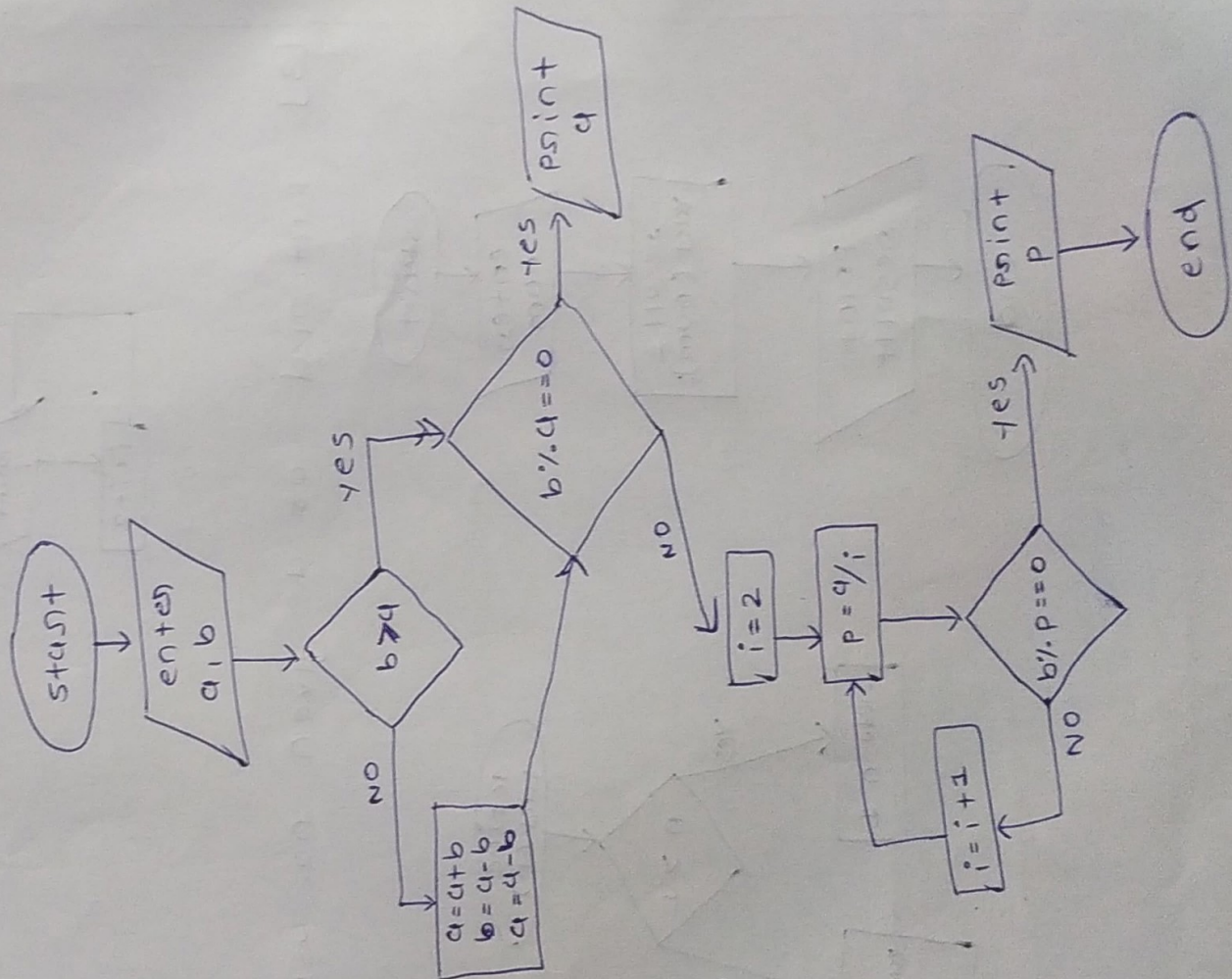
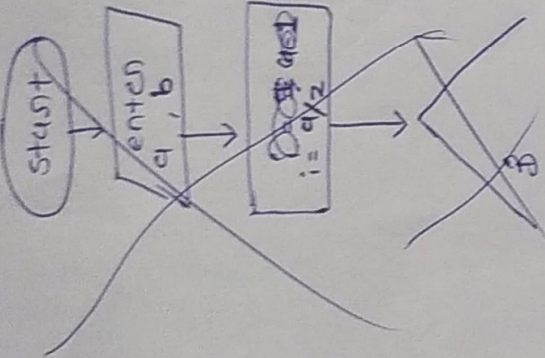
[45] LCM of two given numbers.



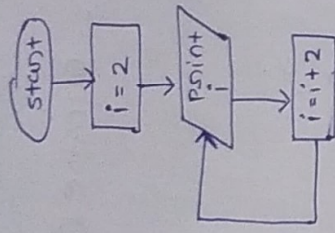
[46] LCM using prime factorization.



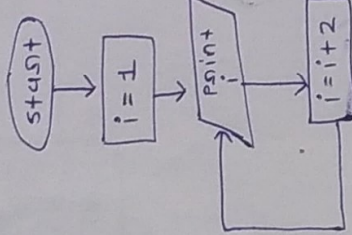
[eg] To find the gcd of two numbers.



[19] Even numbers series (infinite)



[20] odd number series ..



[3] Factorial of a given no. using recursion.

