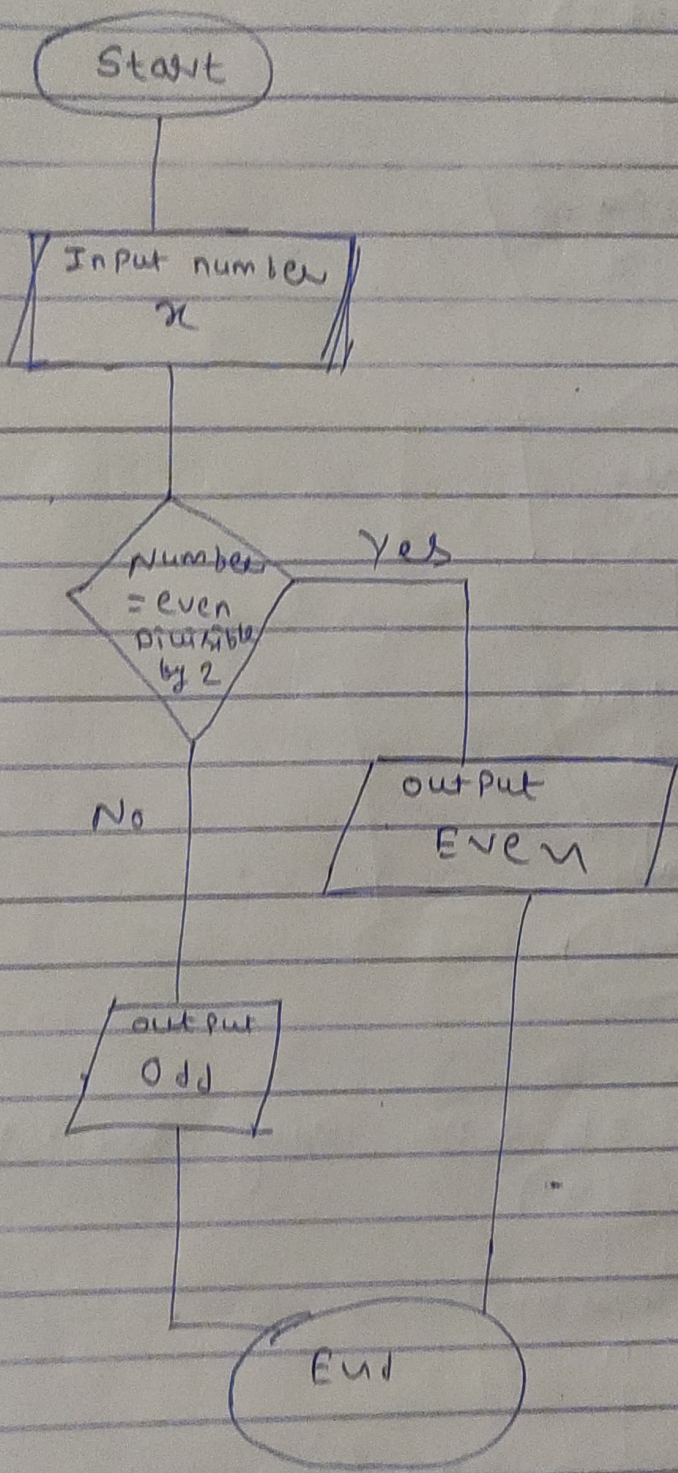


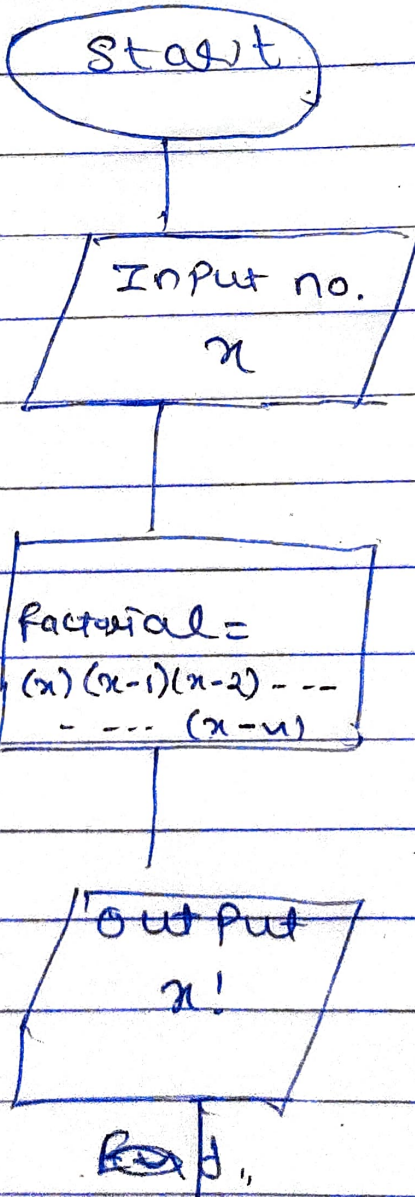


1

→ Check ☐ Even or ODD



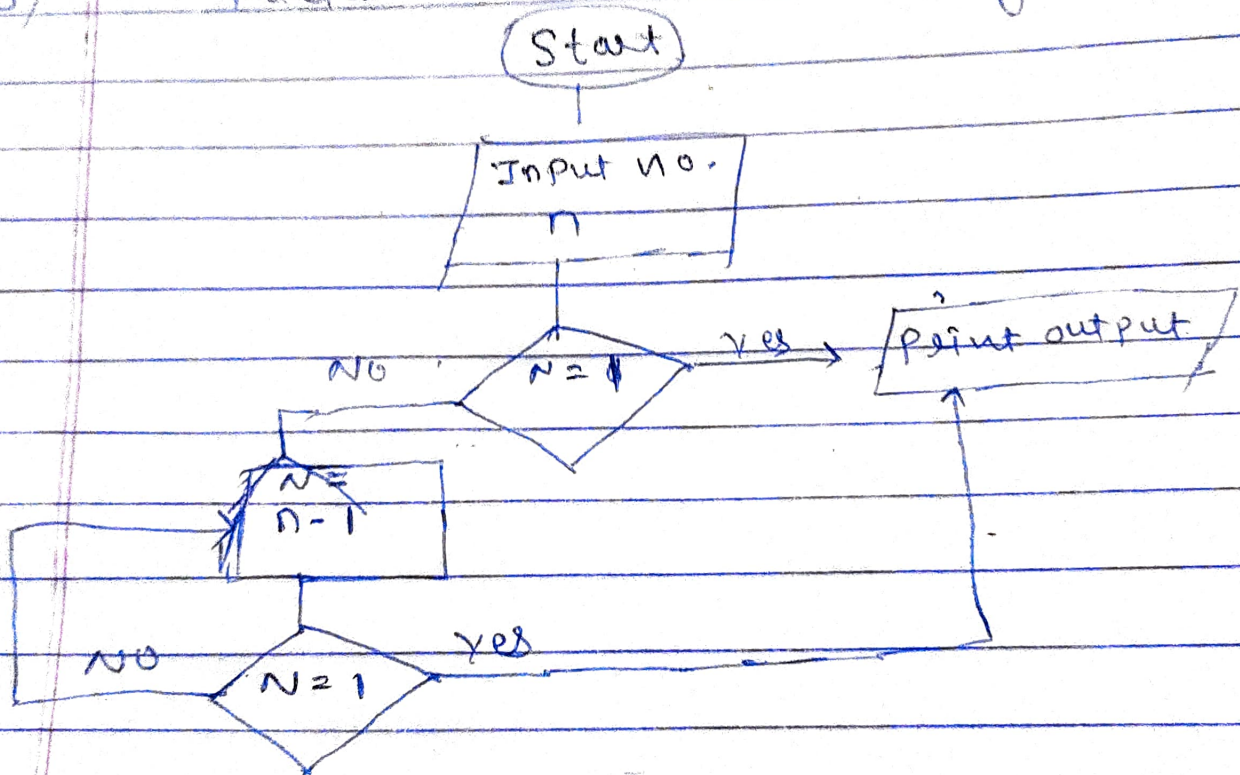
2. Factorial of given number.



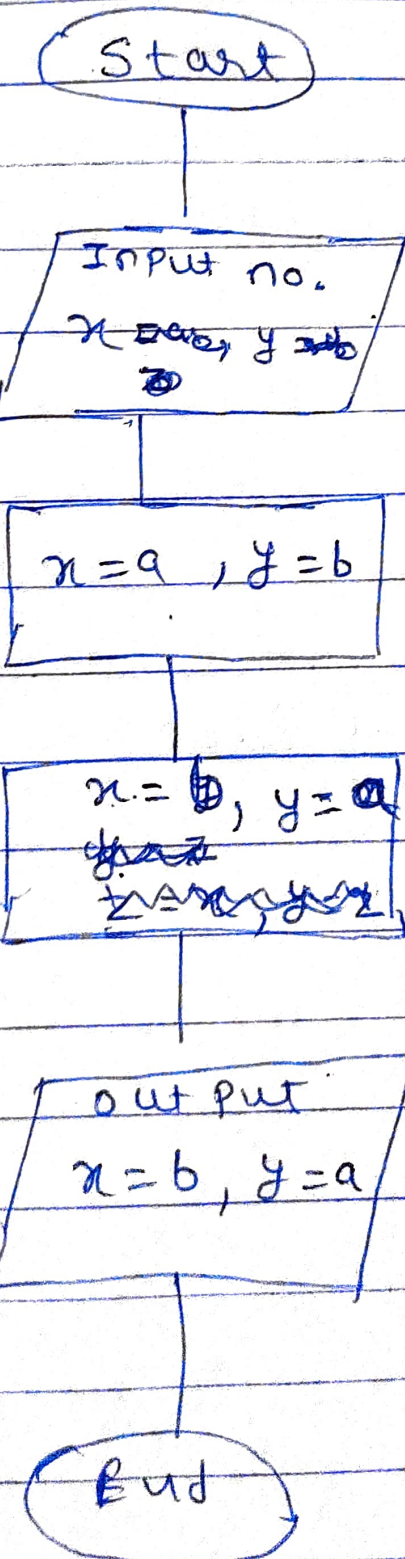
3>

Q3)

3) Factorial of a no. using recursion

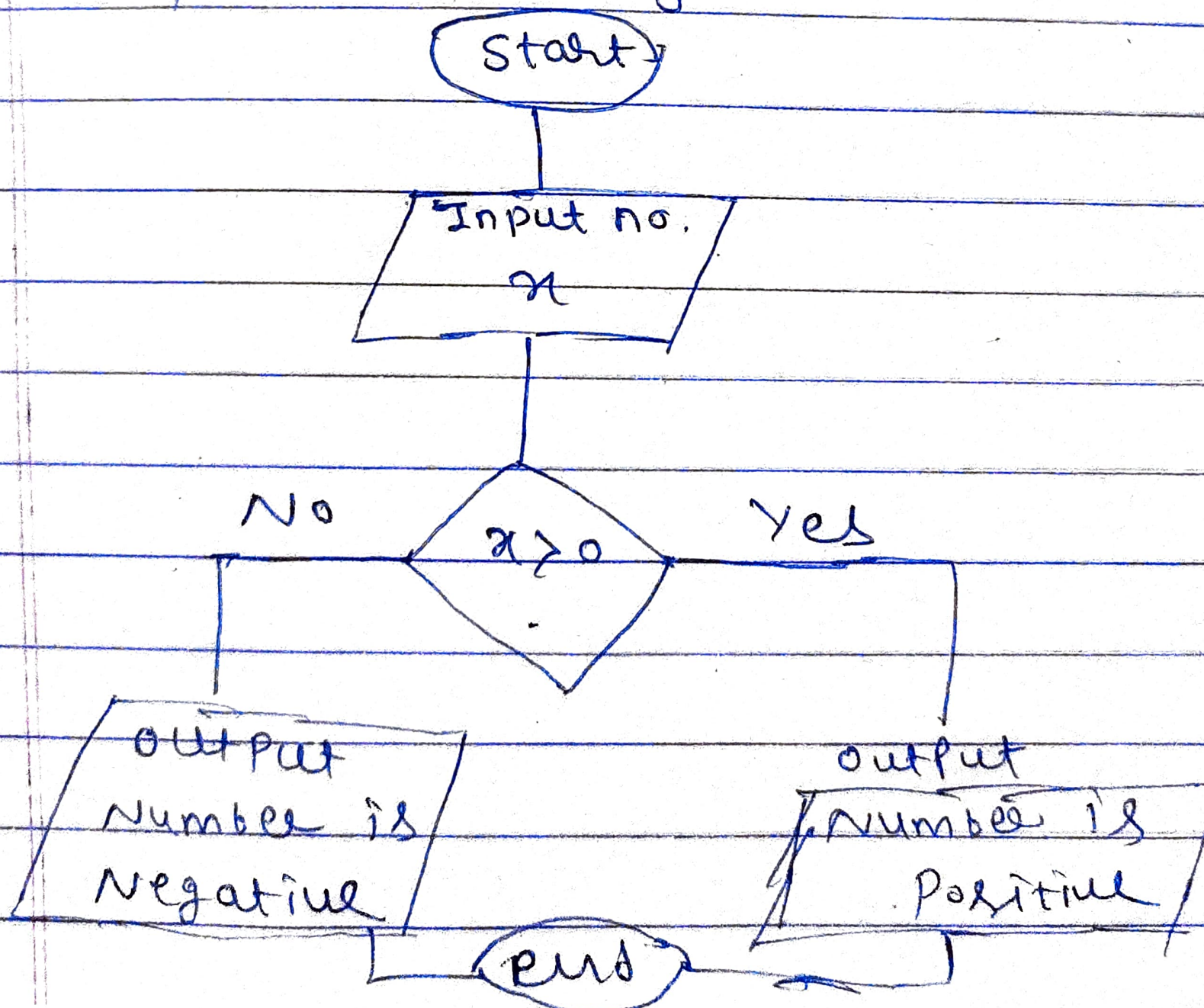


4) Swap two numbers,



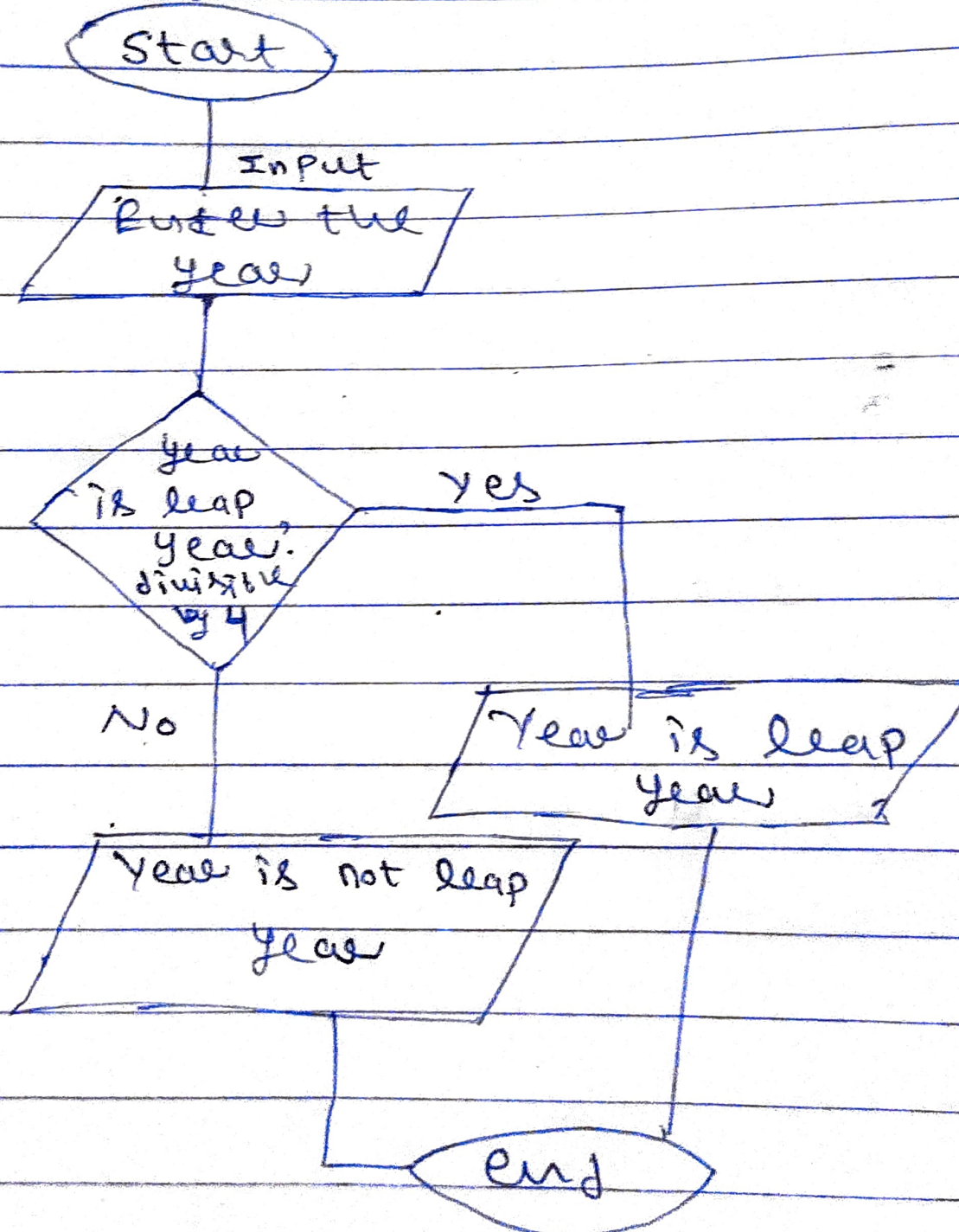
5>

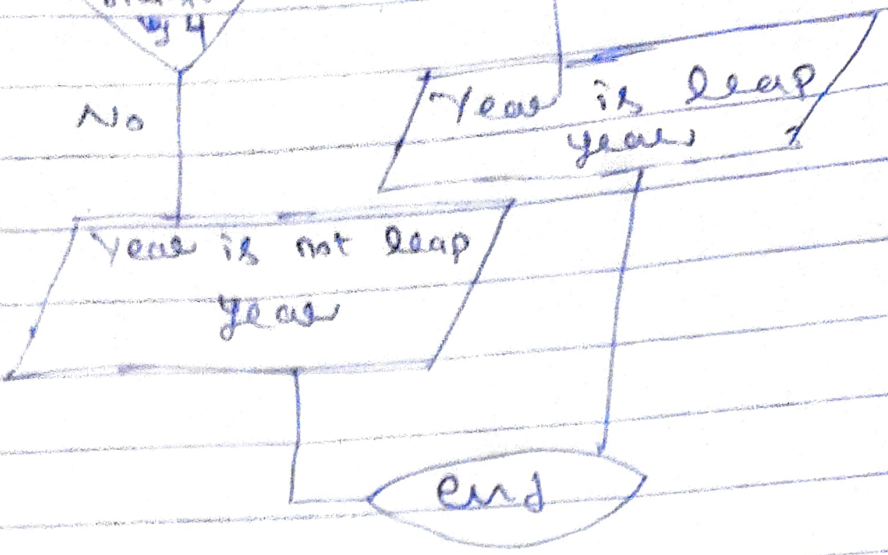
Positive negative no.



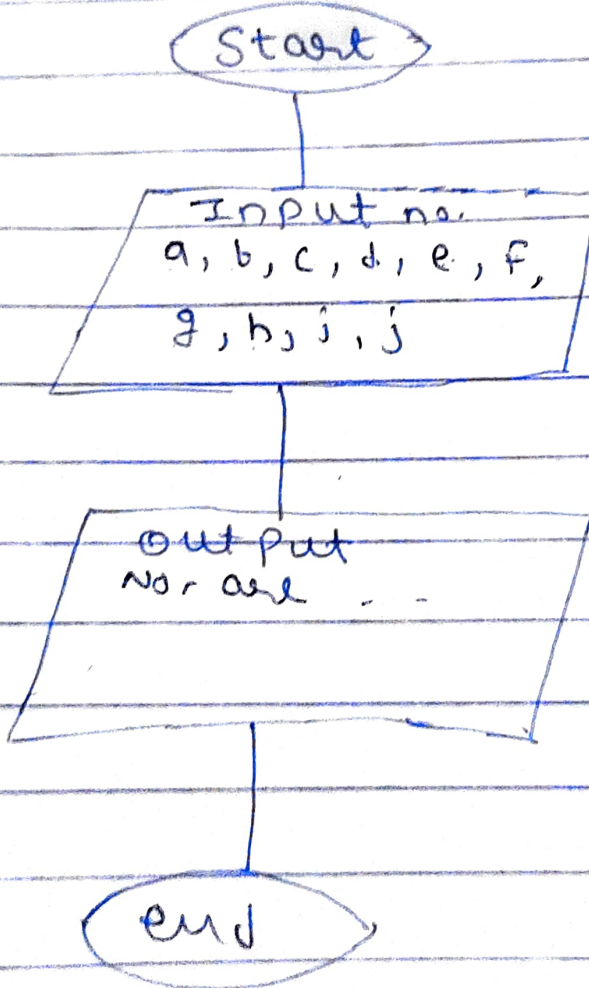
6>

Leap Year or Not

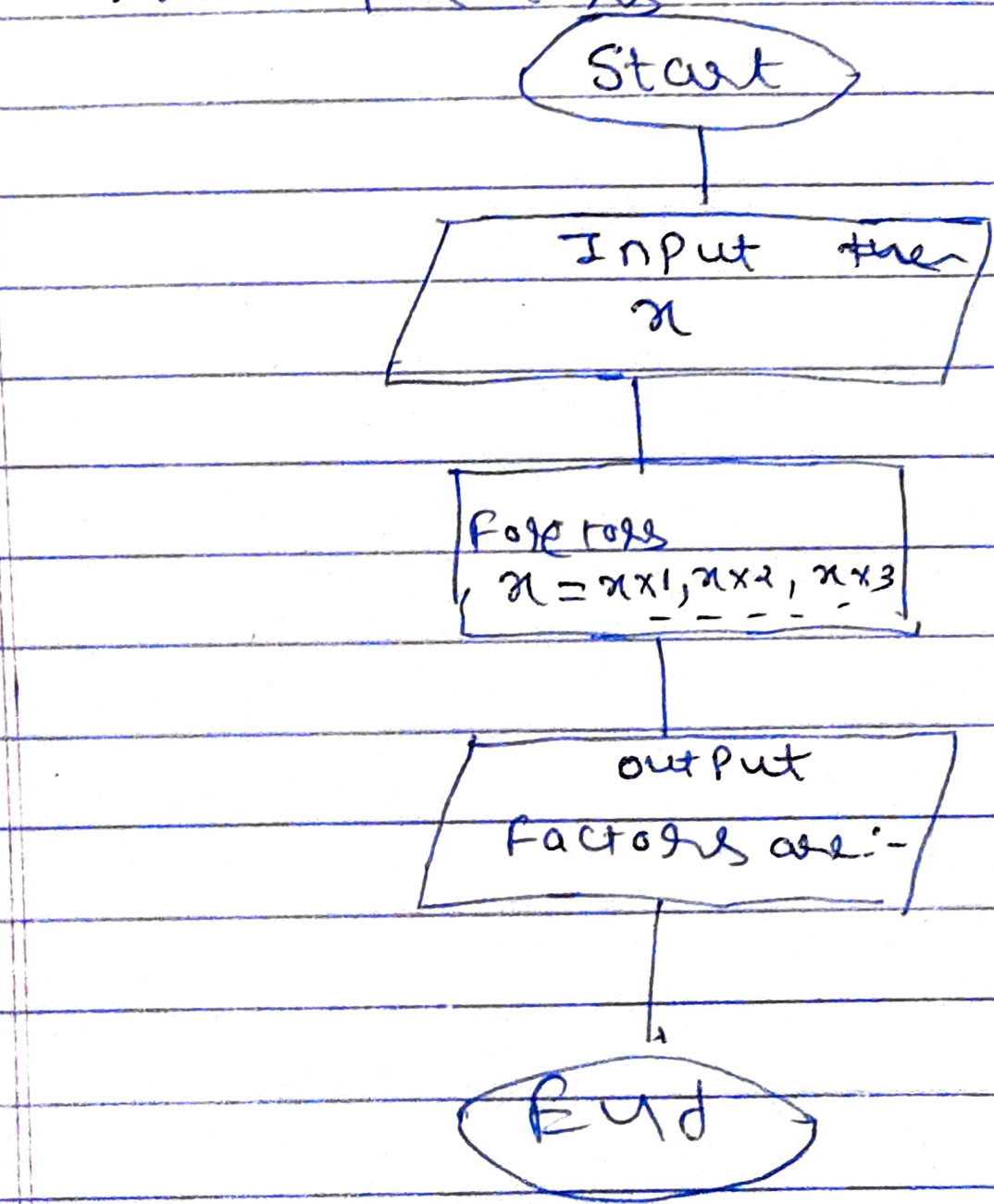




7) Print 1 to 10

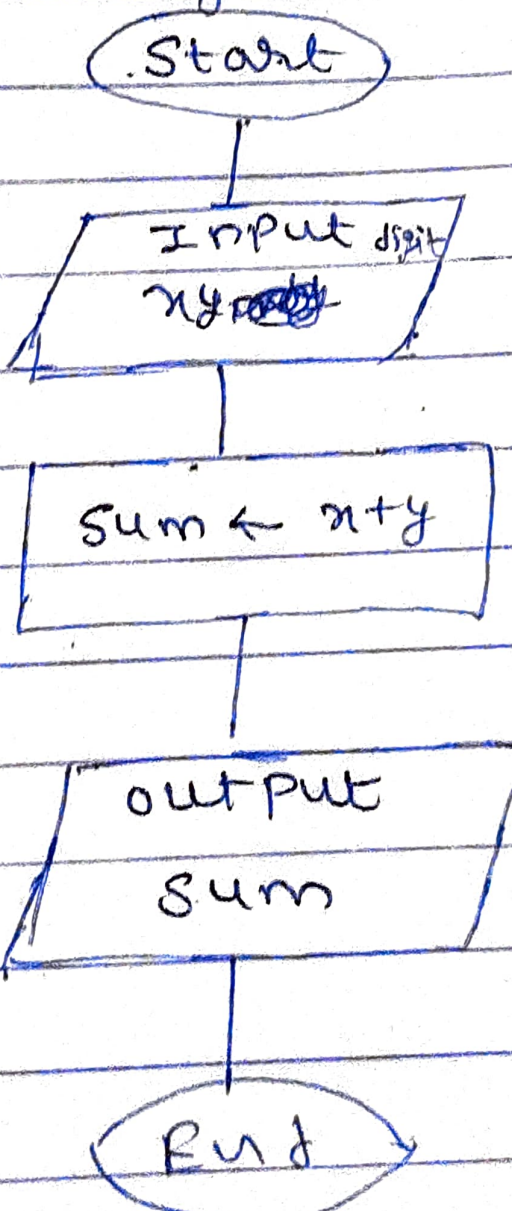


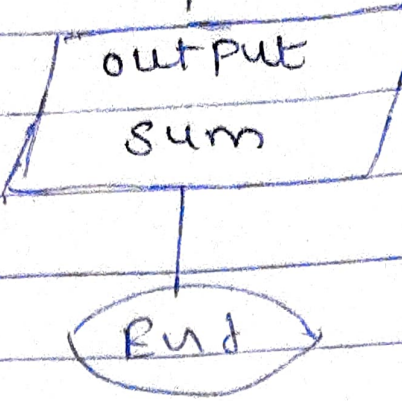
9) Print Factors of given number



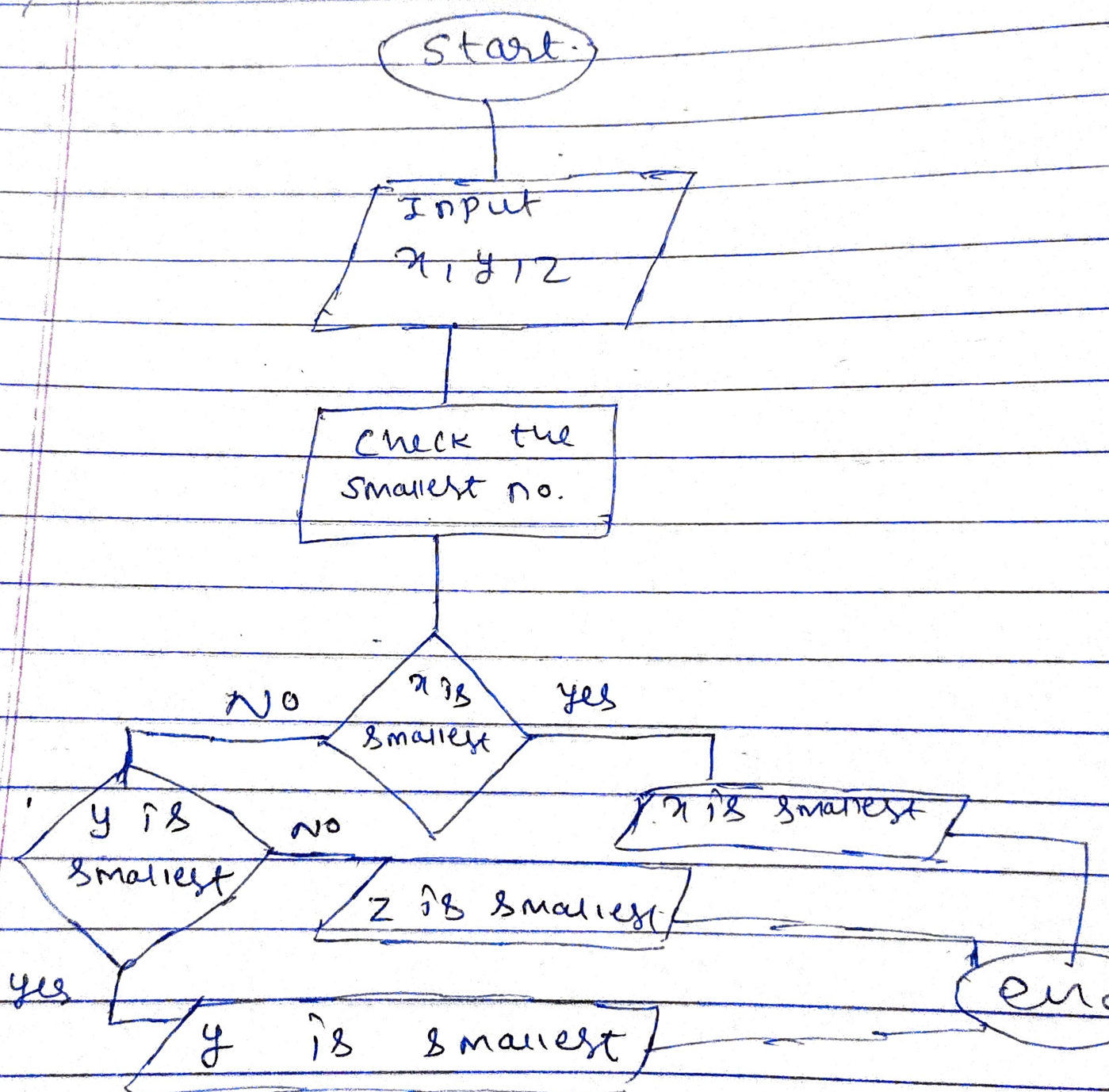
10>

Sum of digits of given number

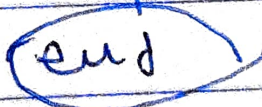
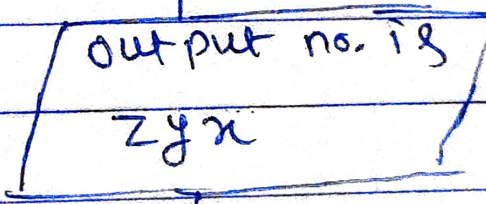
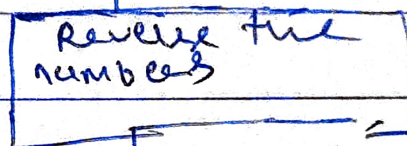
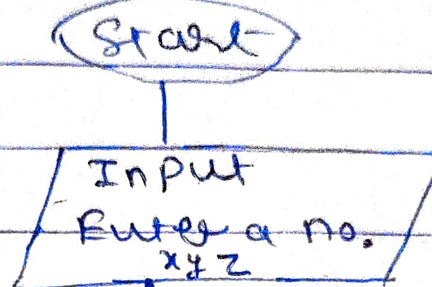




ii) find Smallest of 3 numbers (a, b, c)

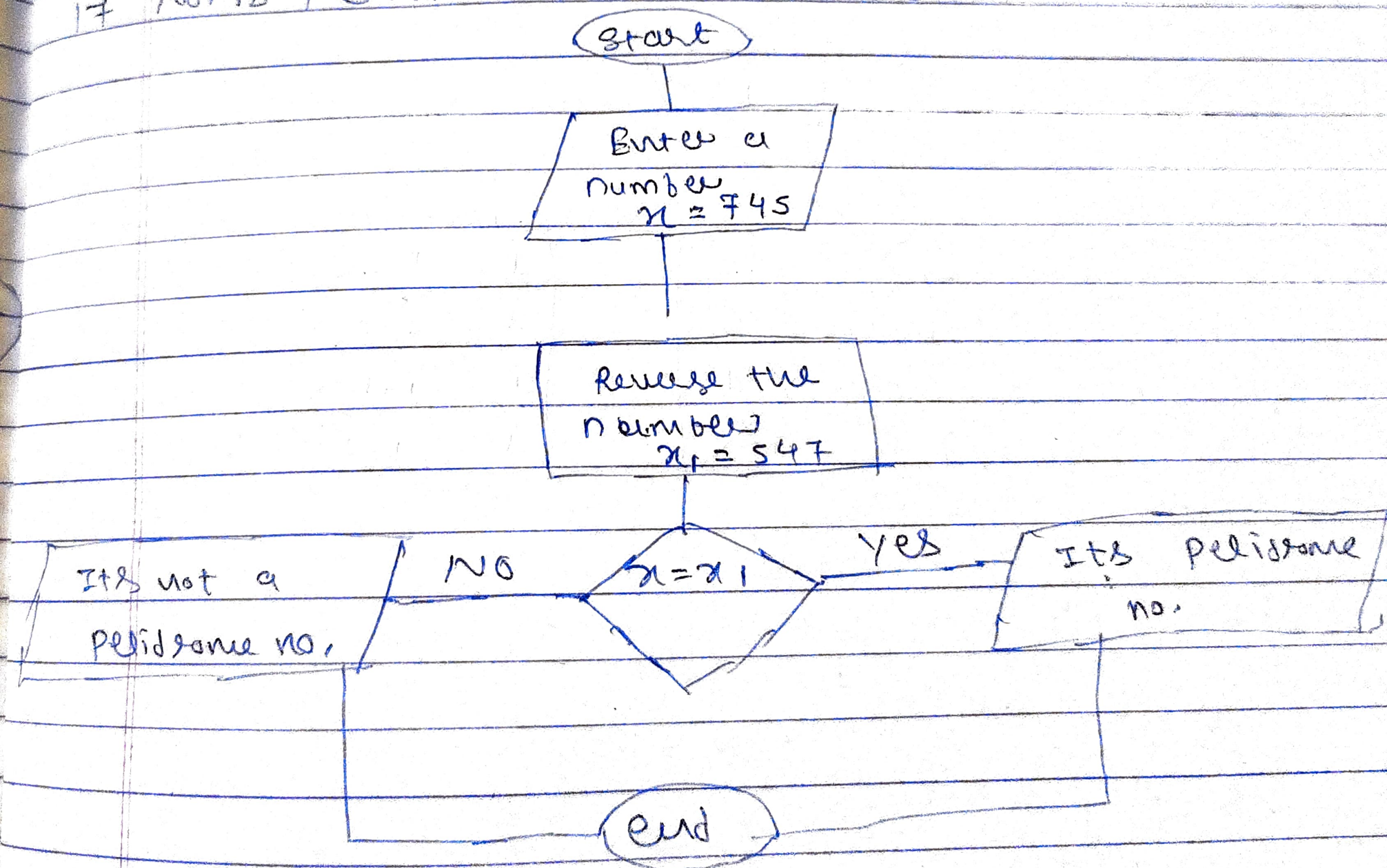


13) Reverse a number



Q6

17 No. is Palindrome or Not.



Perul even no. series



Start

Initiation

$$i = 1$$

~~$$i = i \times 2$$~~

$$i = i \times 2$$

$$i = (i - 0) \times 2$$

$$i = (i - 1) \times 2$$

$$i = (i - 2) \times 2$$

Output

2, 4, 6, 8, 10, --

end



18) Add two no. without arithmetic operators

