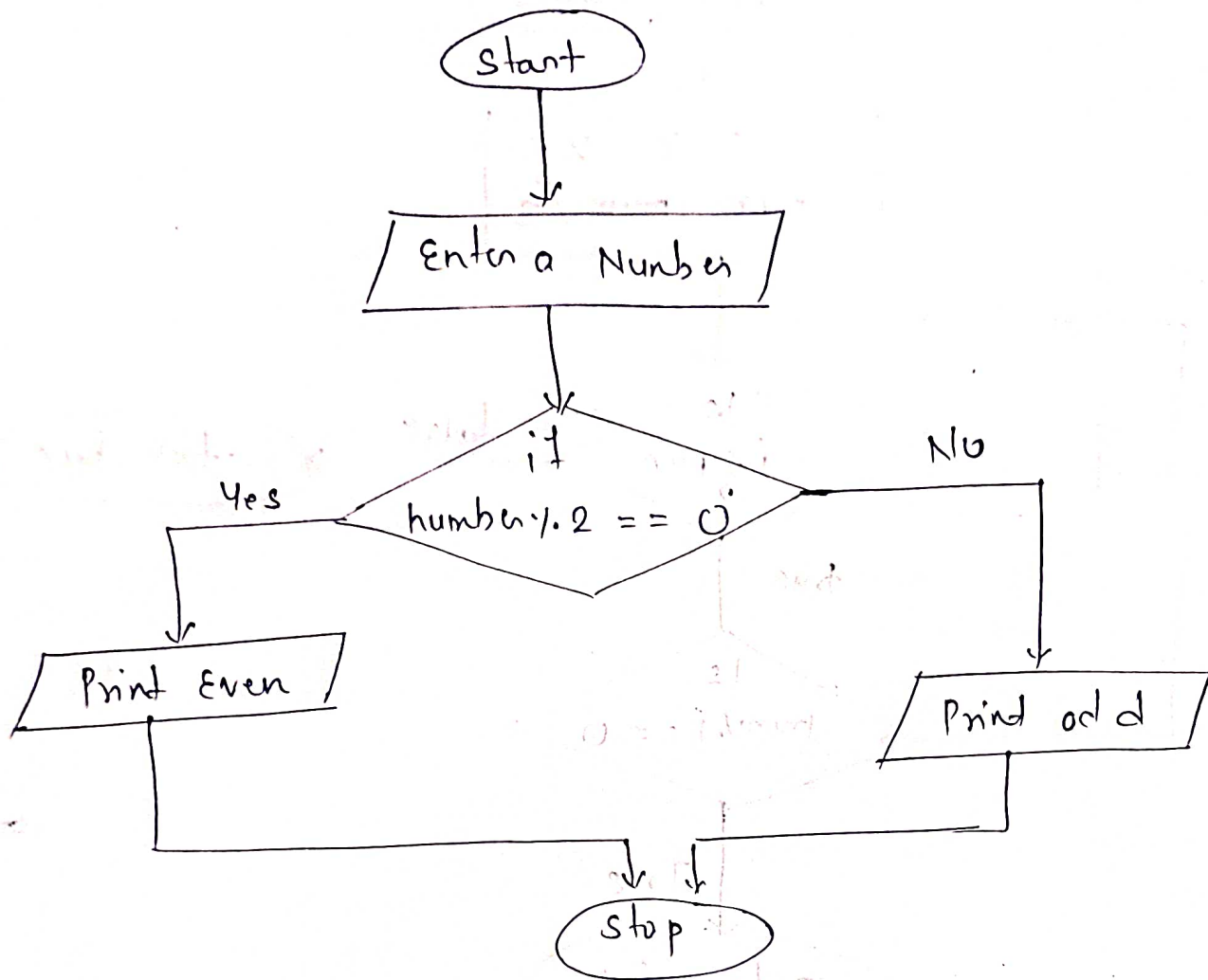
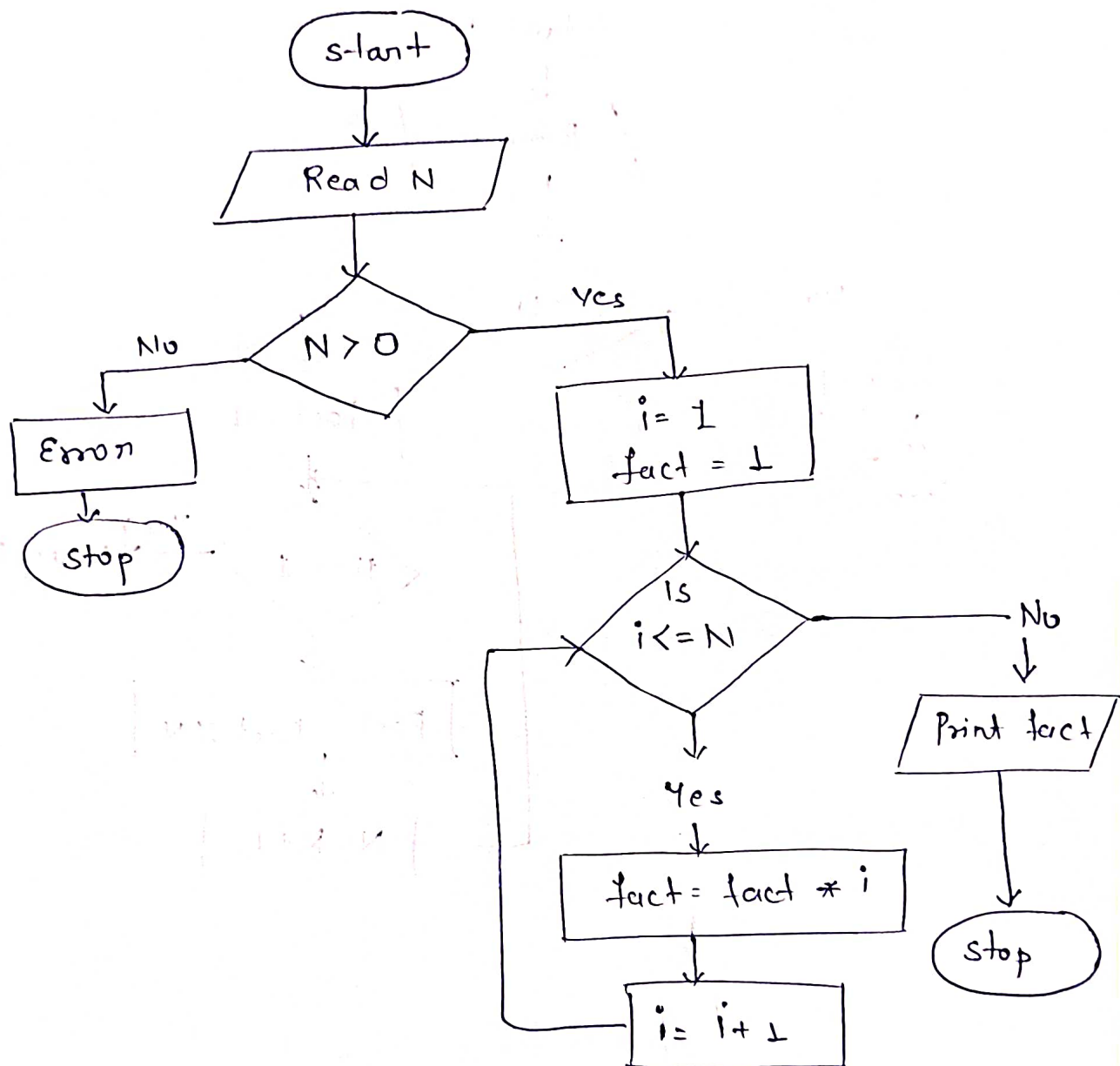


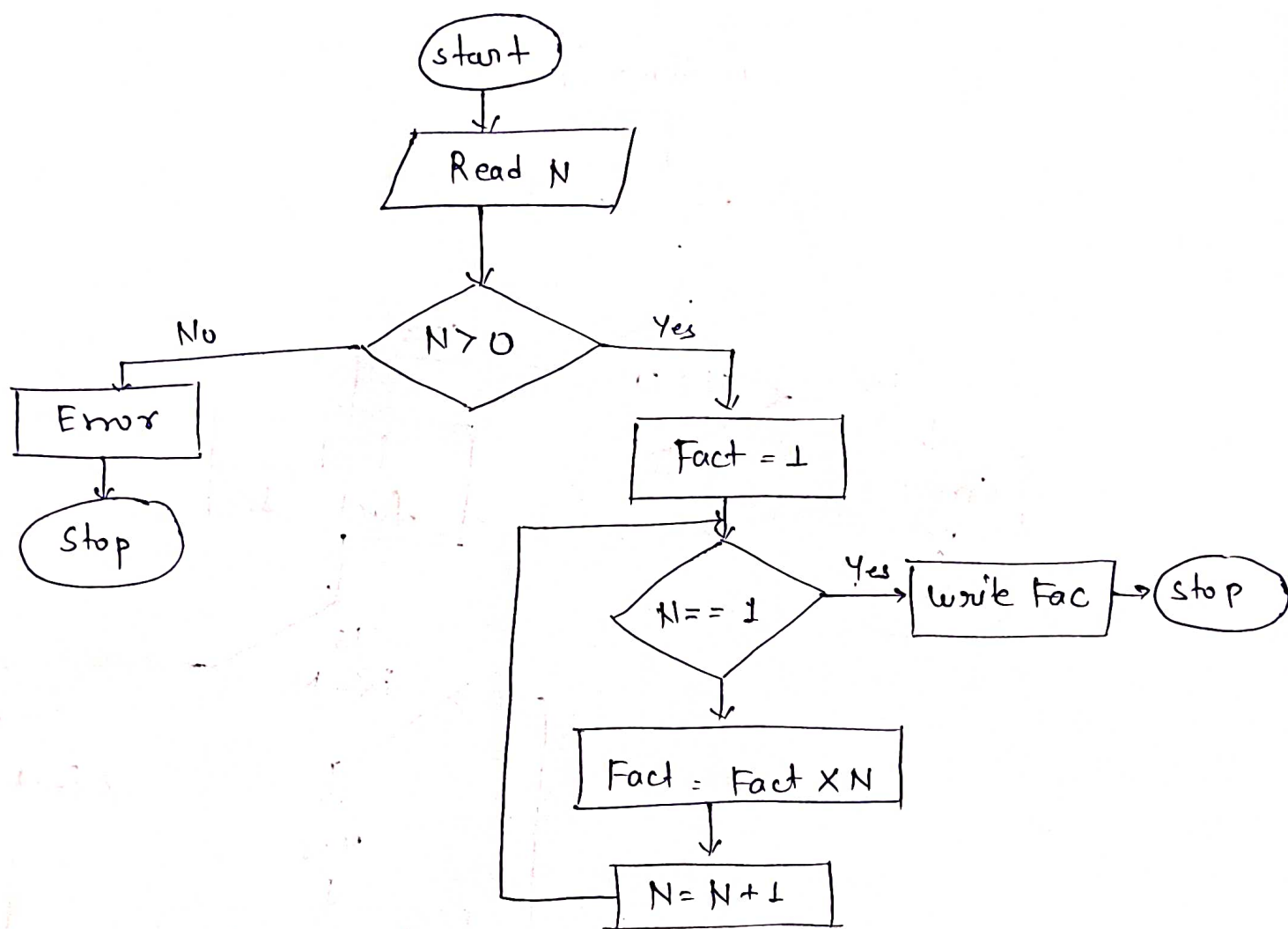
Q.1) Even or odd:-



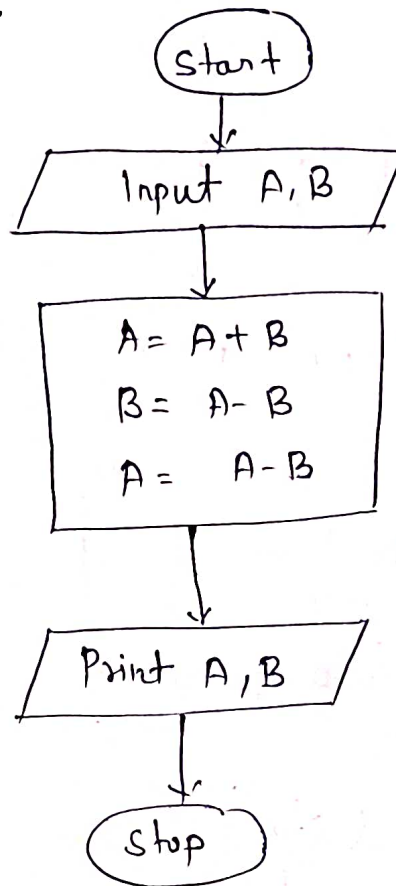
Q.2 → Find the factorial of given no.



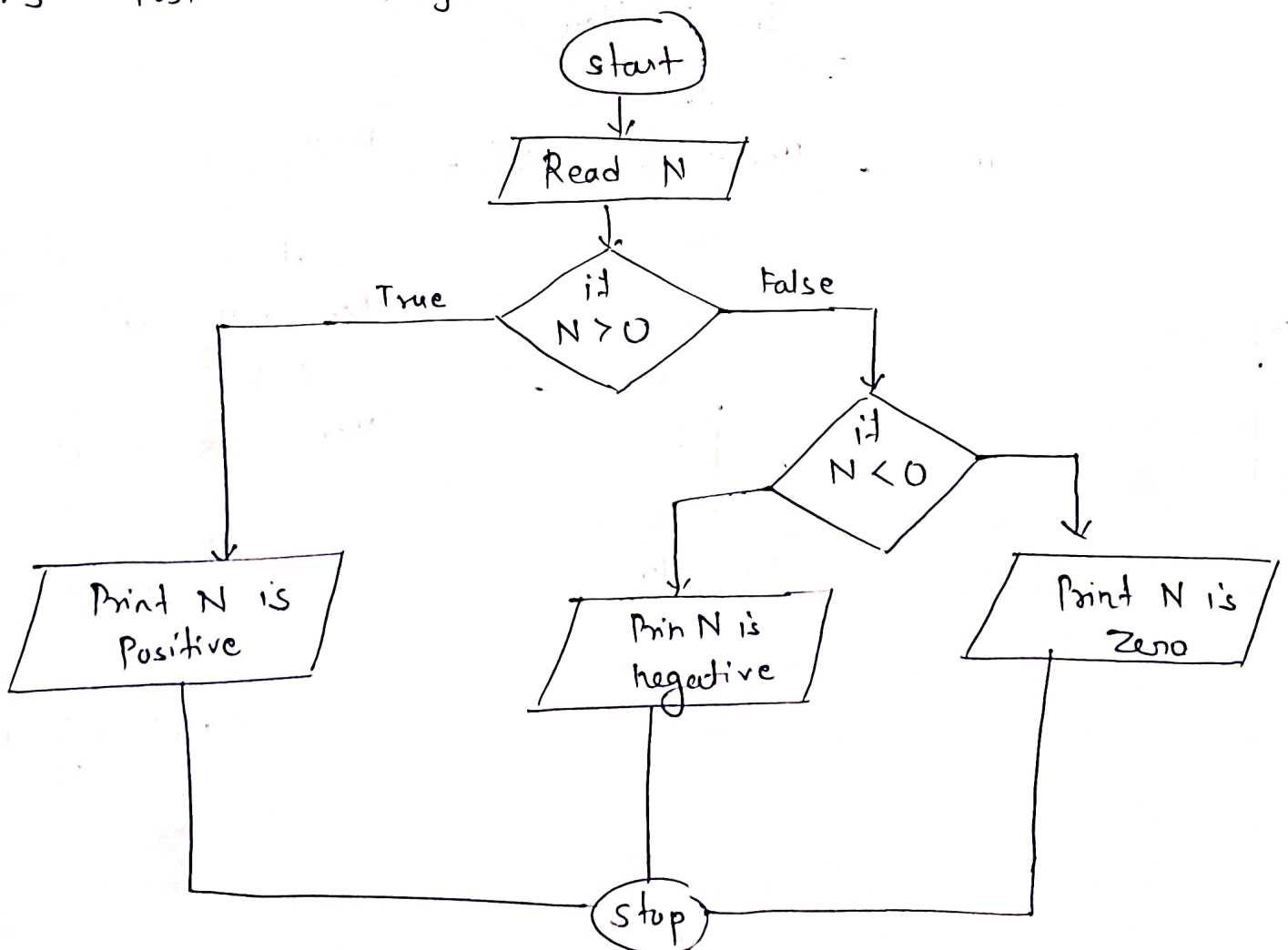
Q.3 Find the factorial of a number using Recursion.



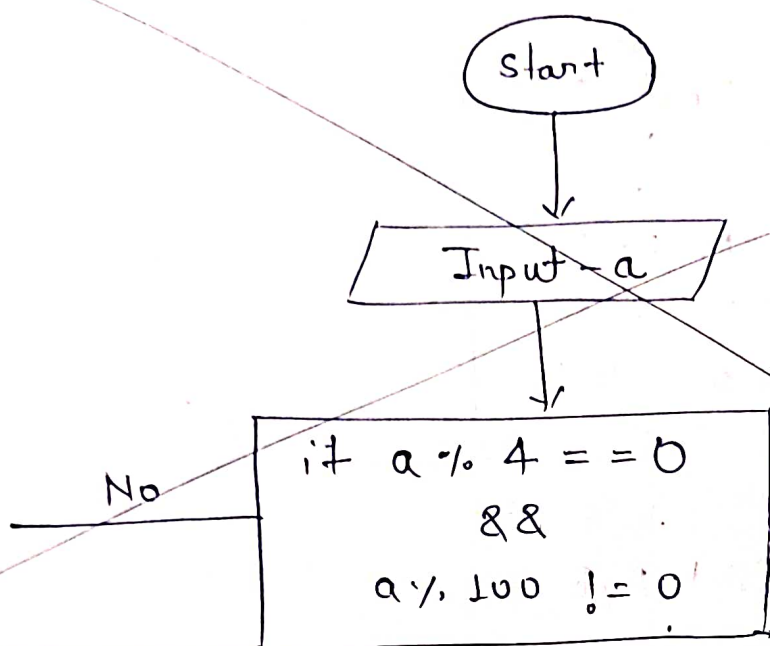
Q.4 Swap two No.



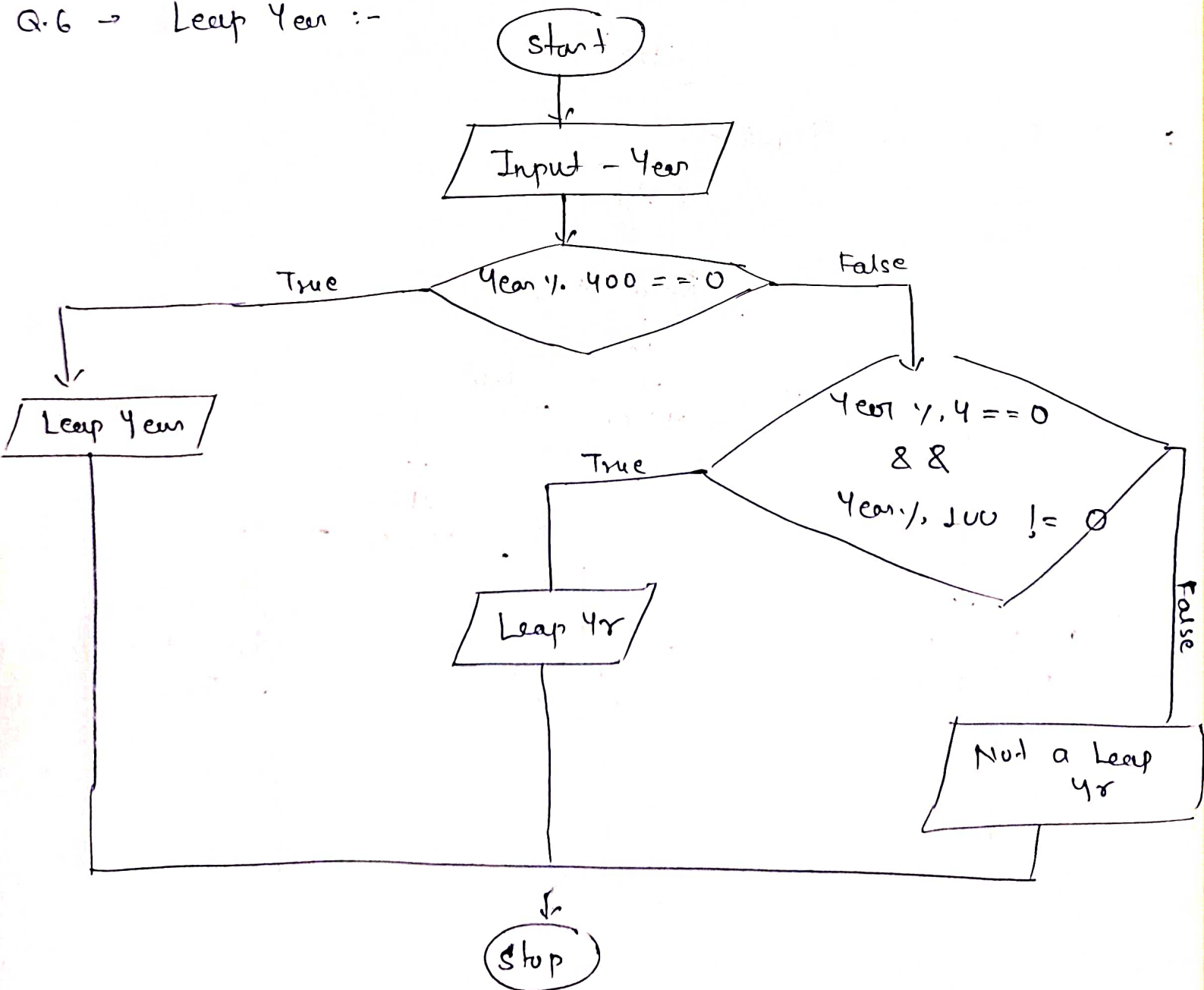
Q.5 → Positive or Negative



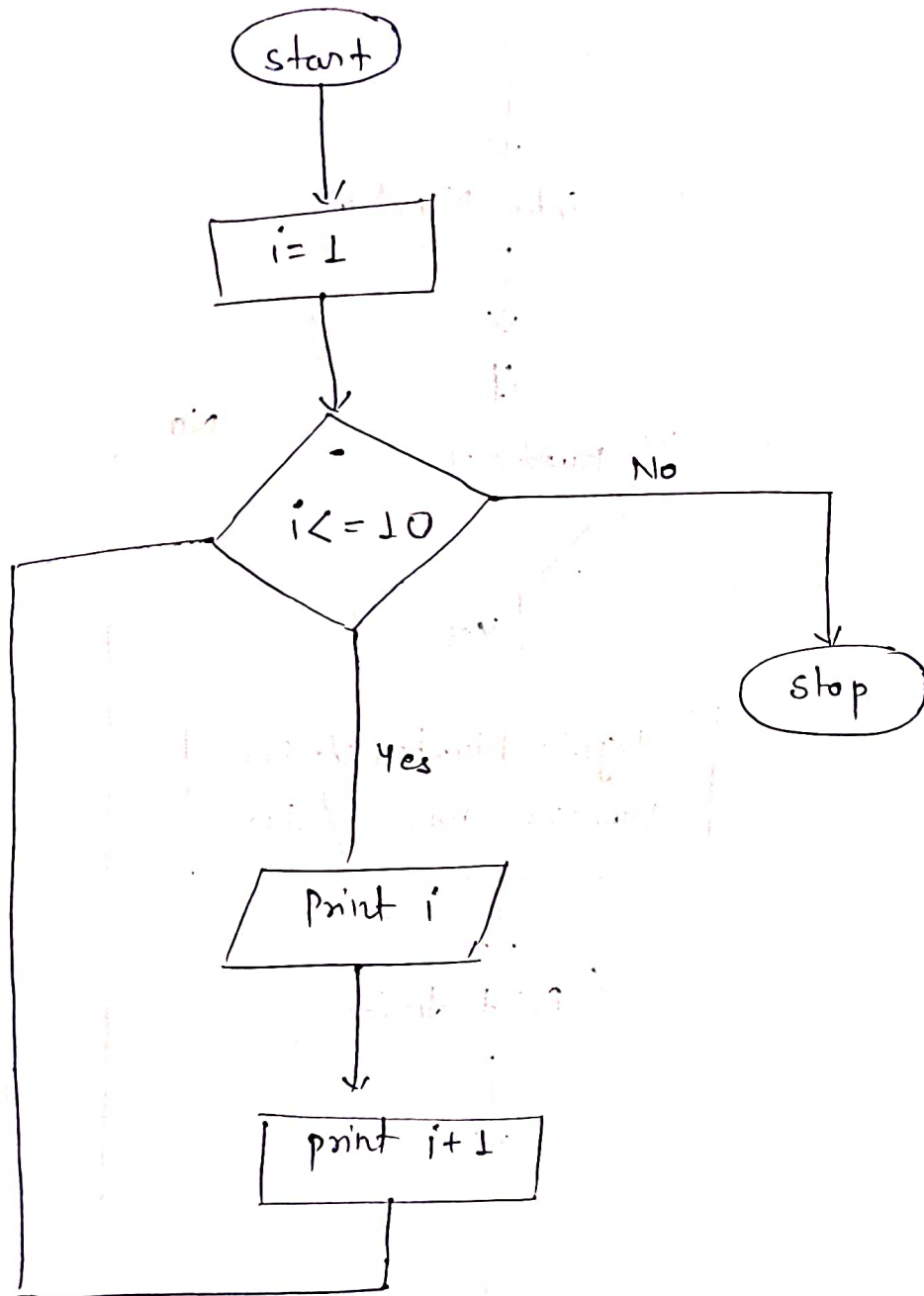
Q.6 → Leap Year :-



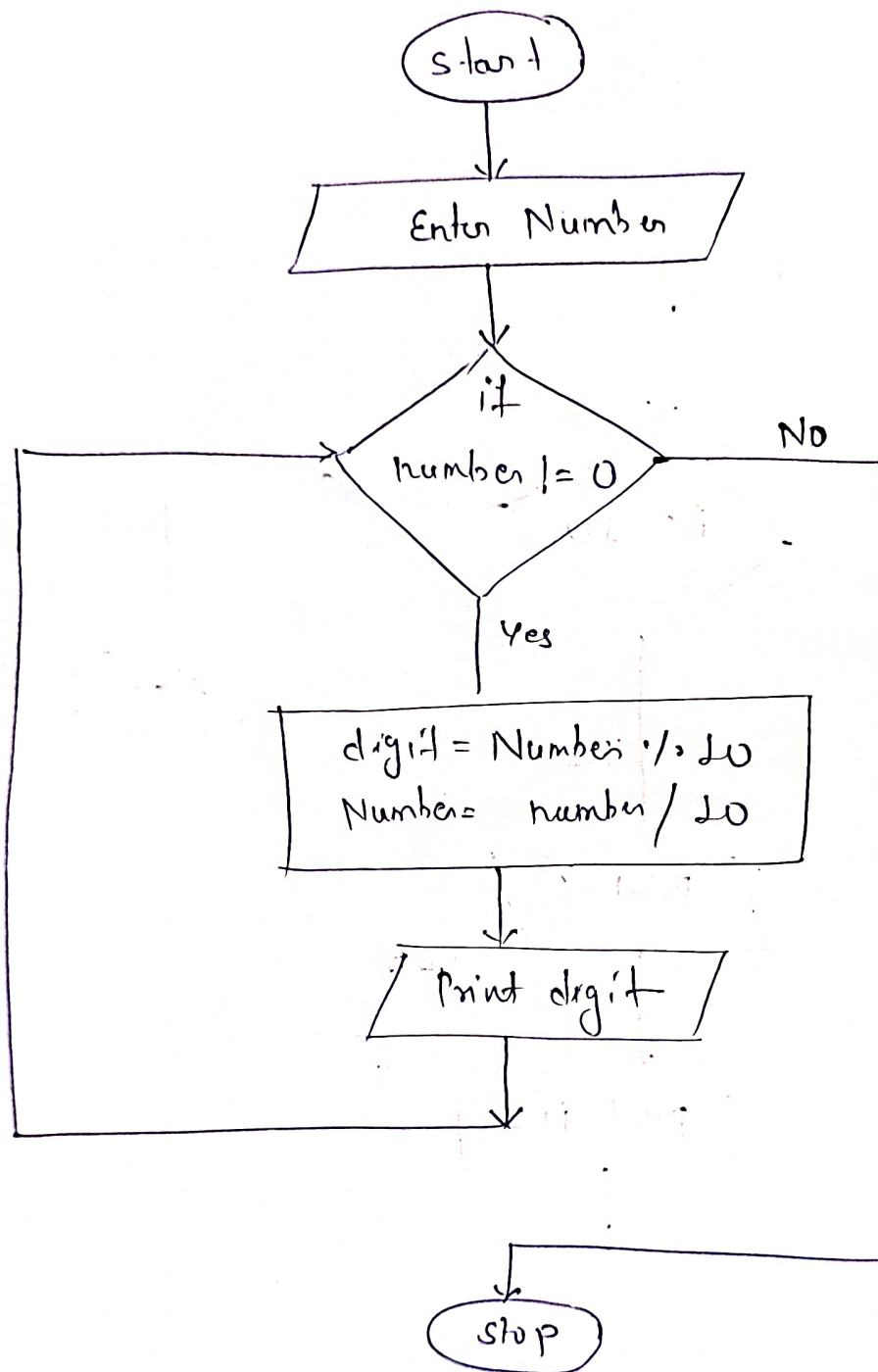
Q.6 → Leap Year :-



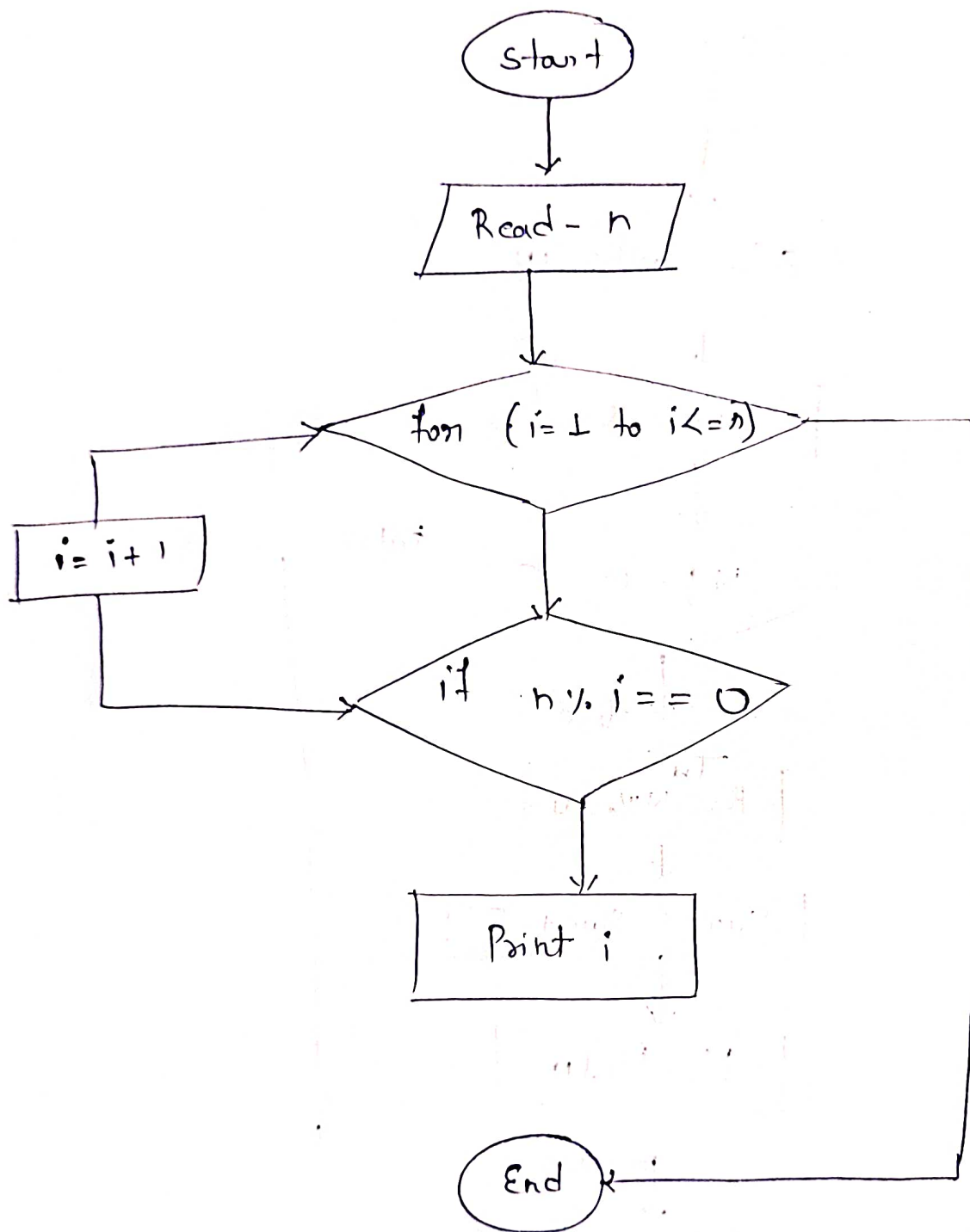
Q.7) Print 1 to 10 without using Loop.



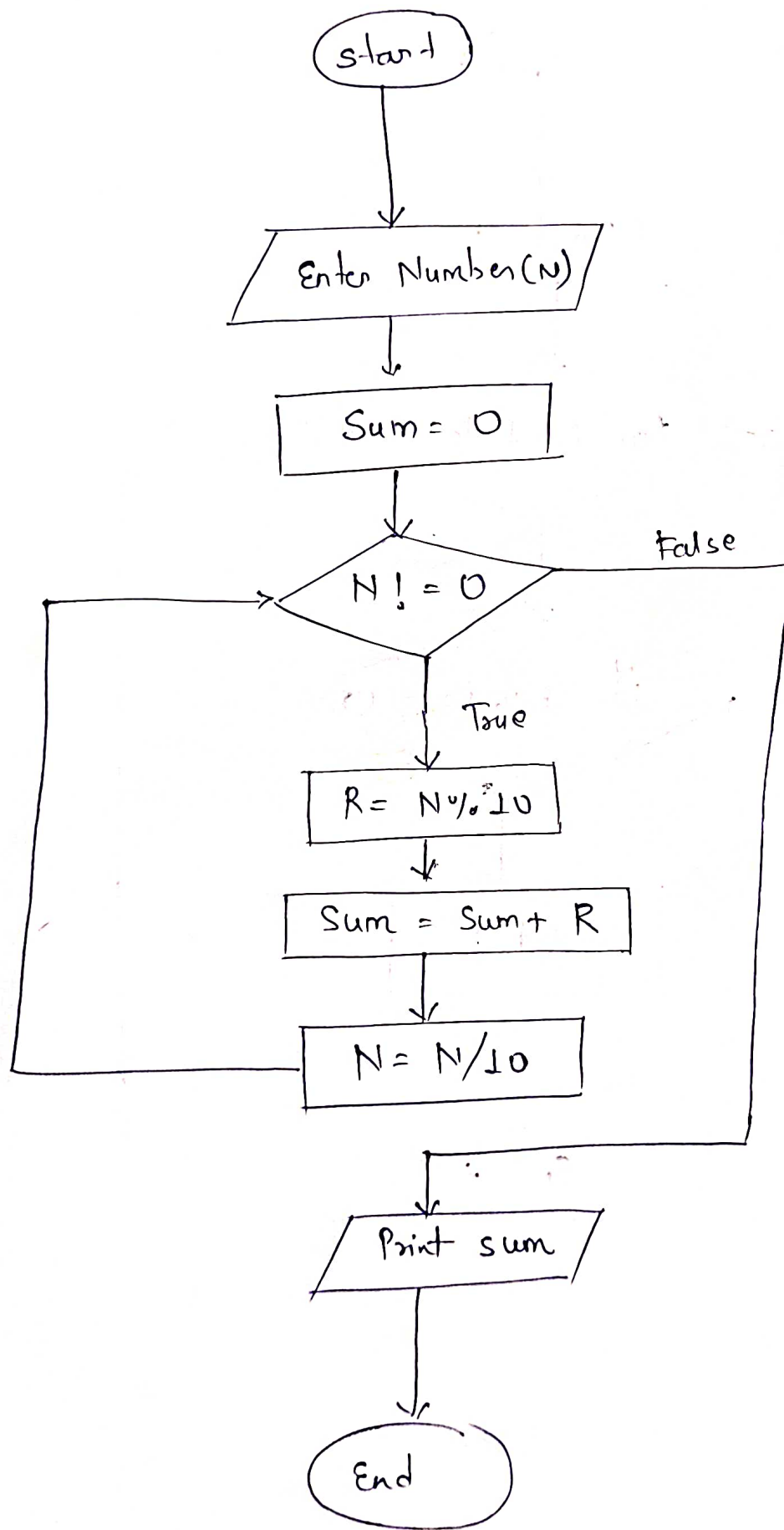
Q.8) Print the digit of a given no. →



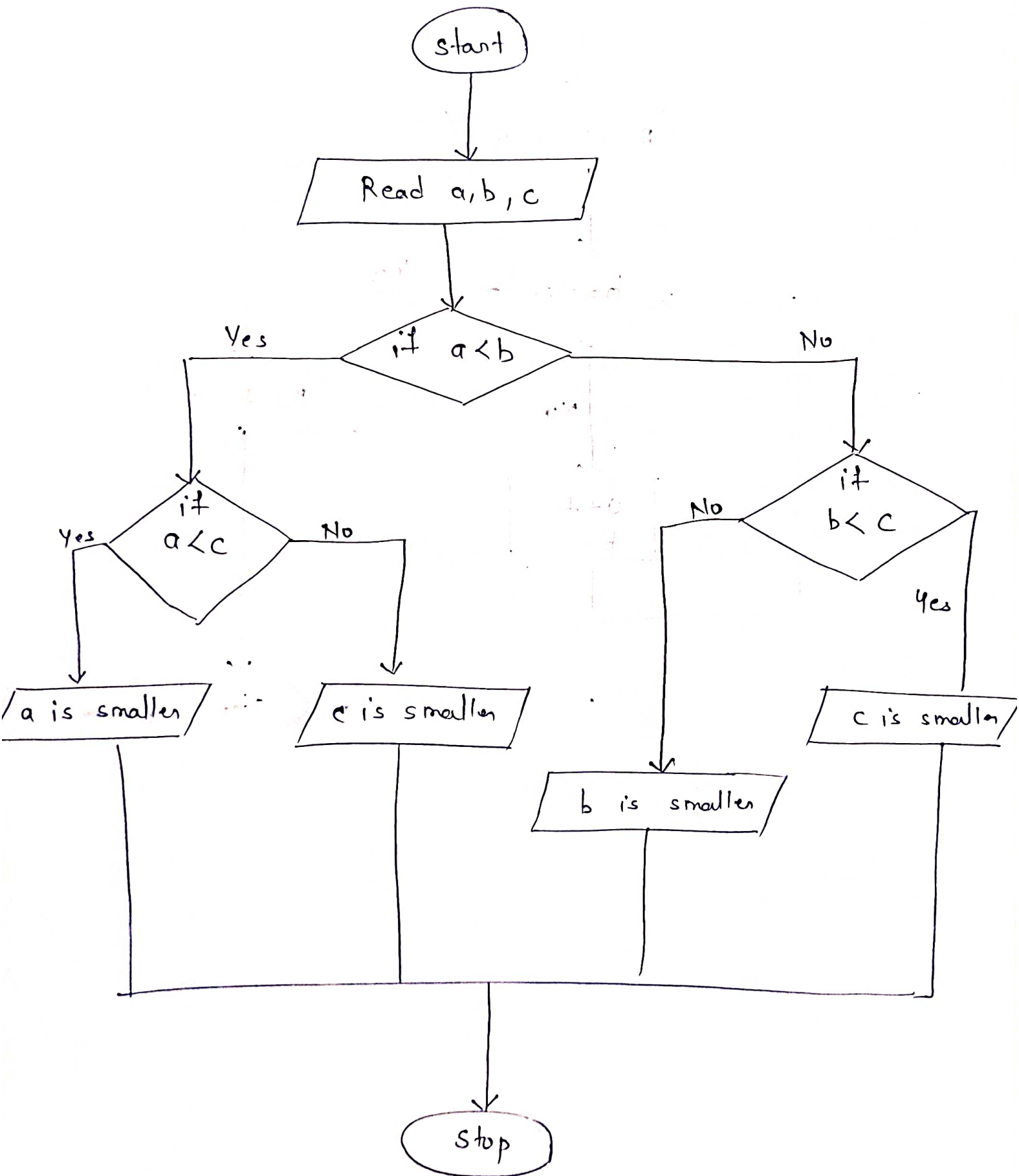
Q.9> All the Factor of a given no.



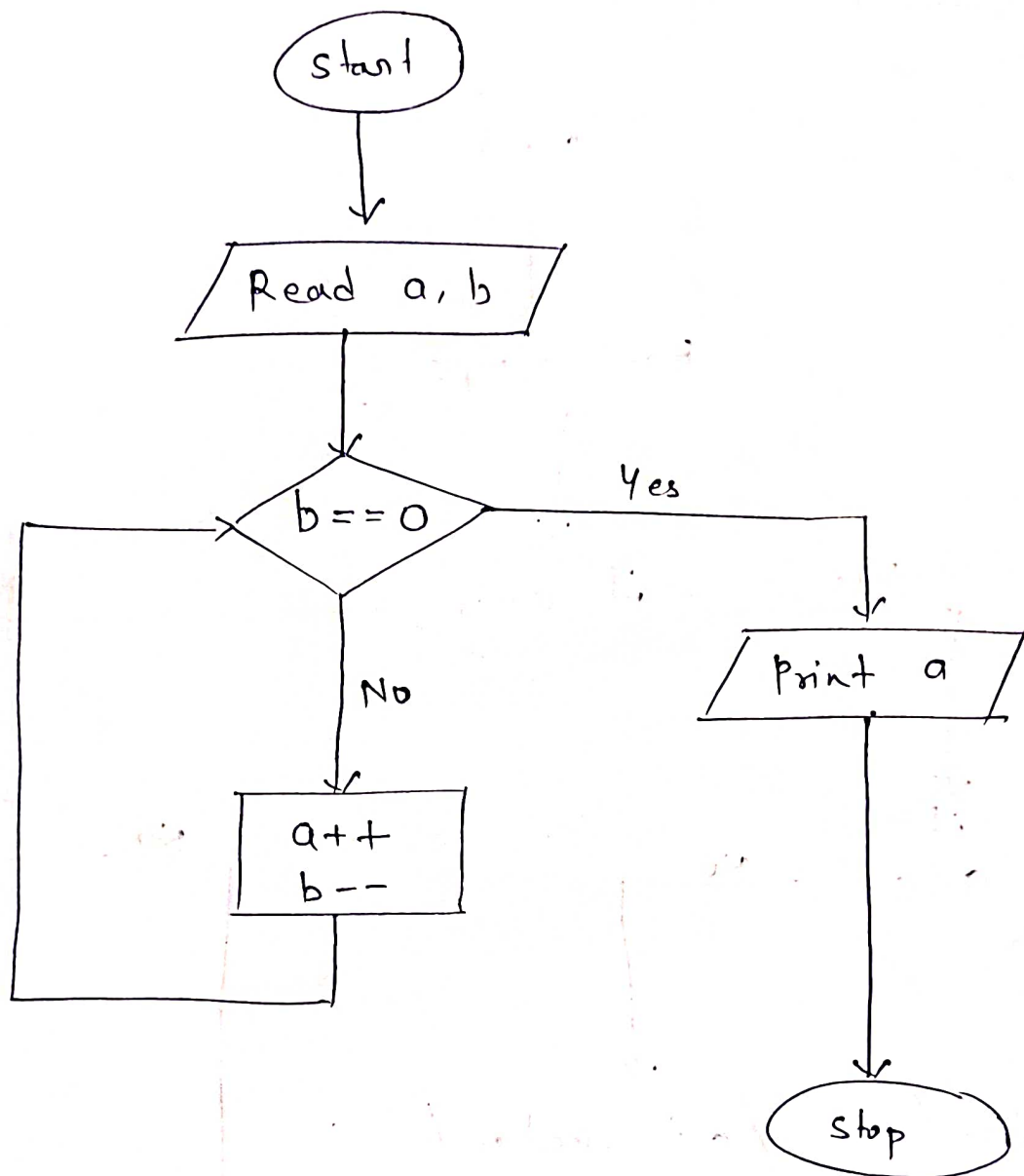
10) Write a Java program to find the sum of the digit of a given no.



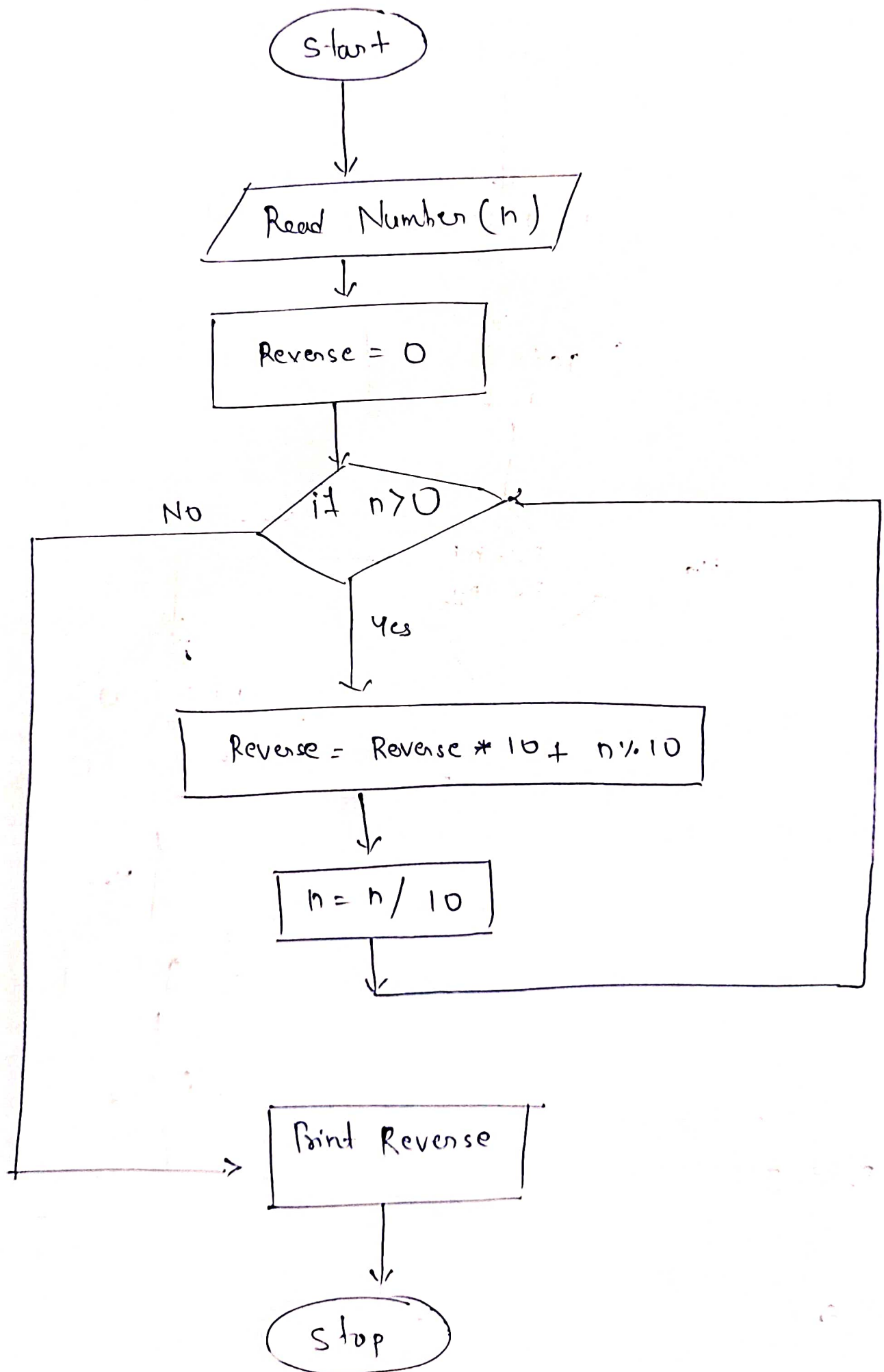
Q.11> write a java program to find the smallest of 3 Numbers (a,b,c)



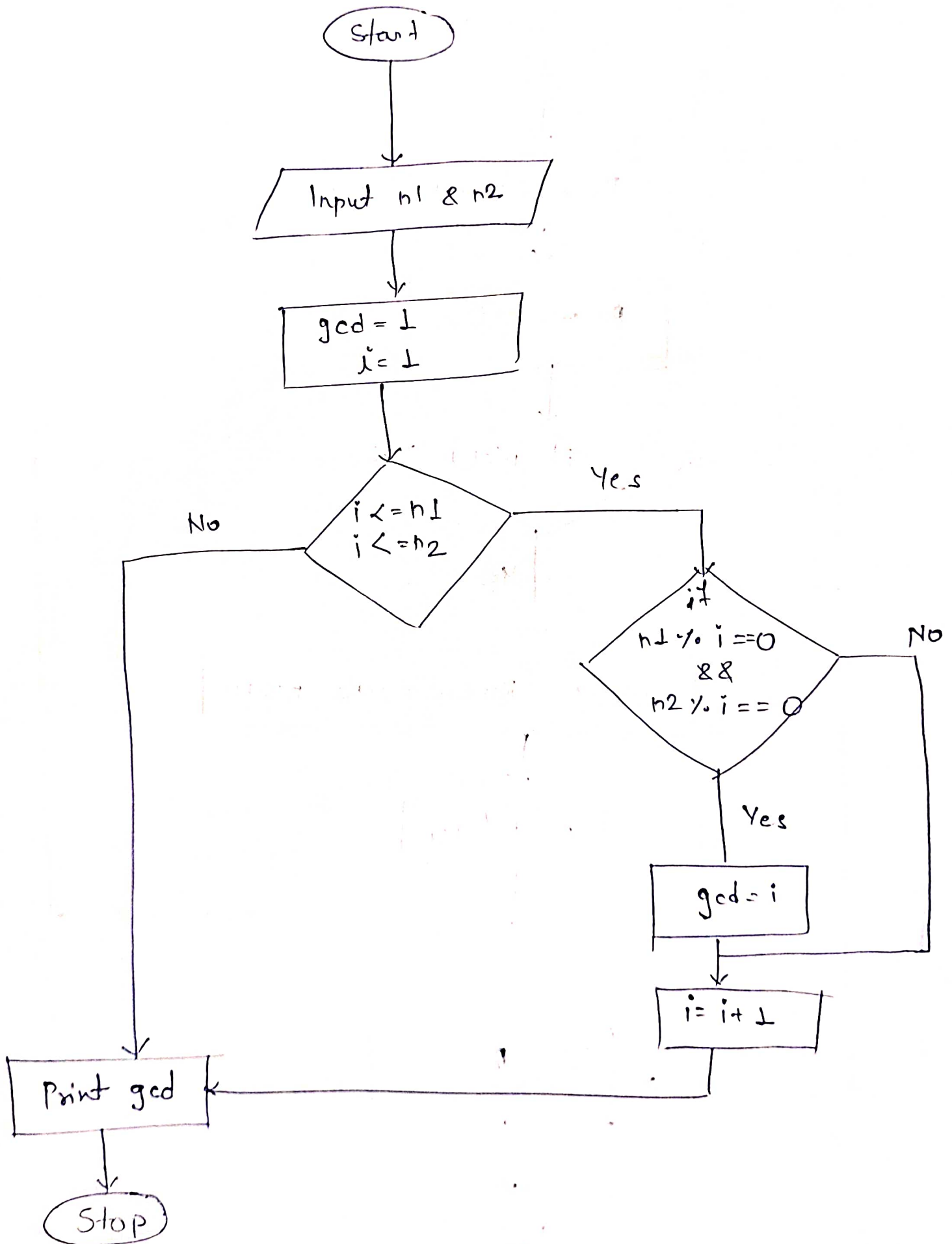
⑫ Add two No. without using arithmetic operator



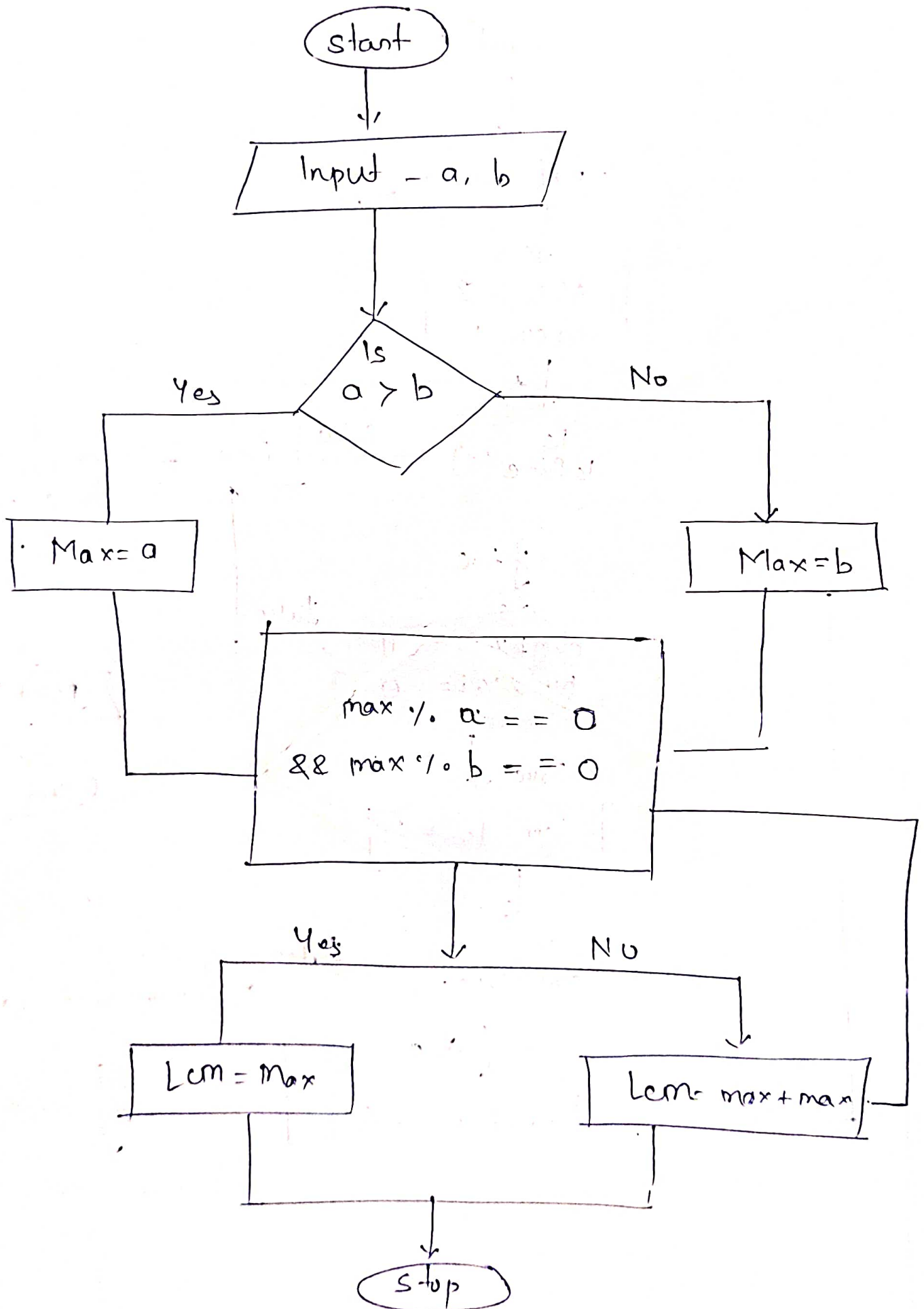
Q. 13) Write a java program to Reverse a given No.



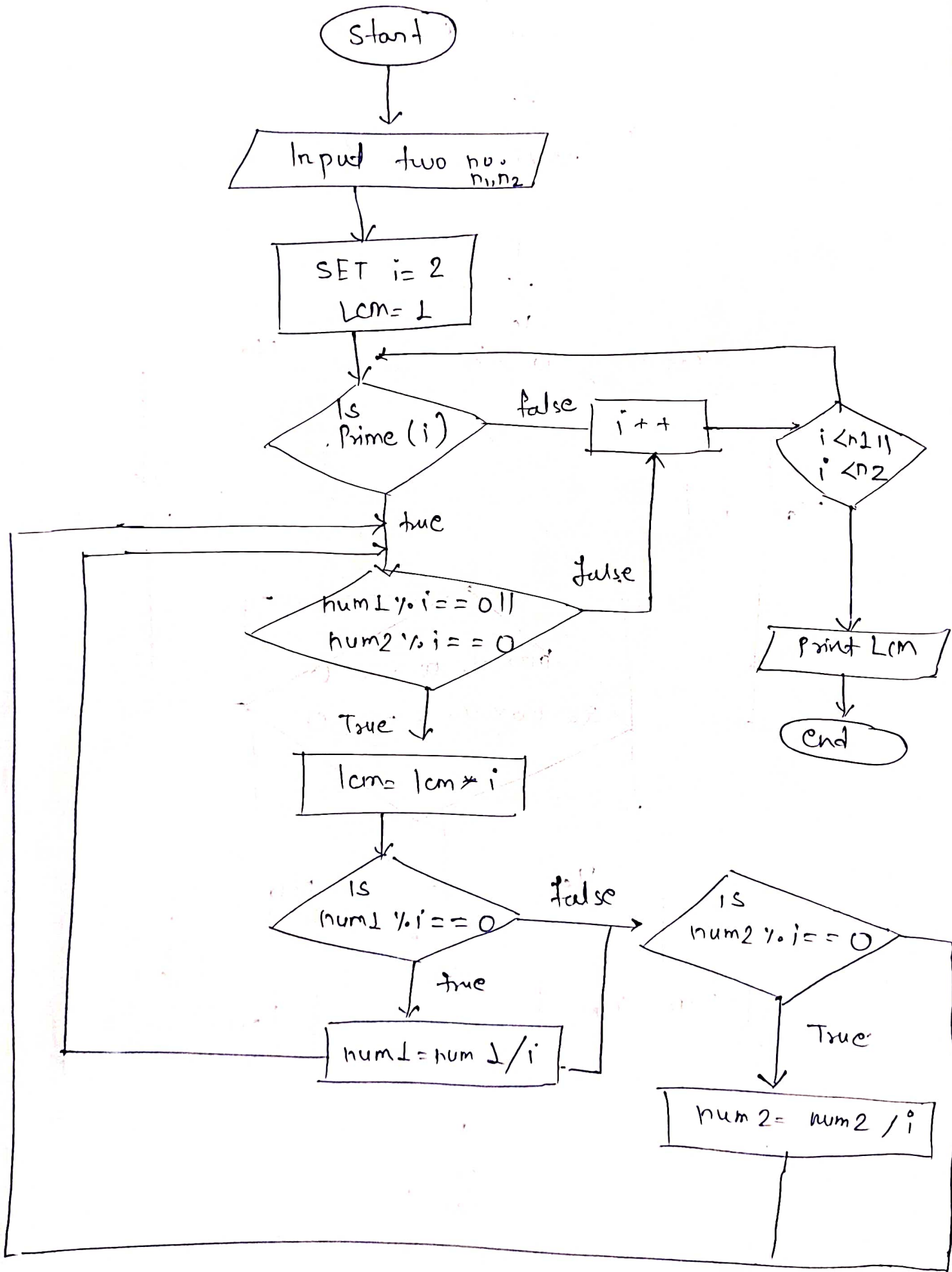
Q.14> Write a Java program to find the GCD of two given numbers.



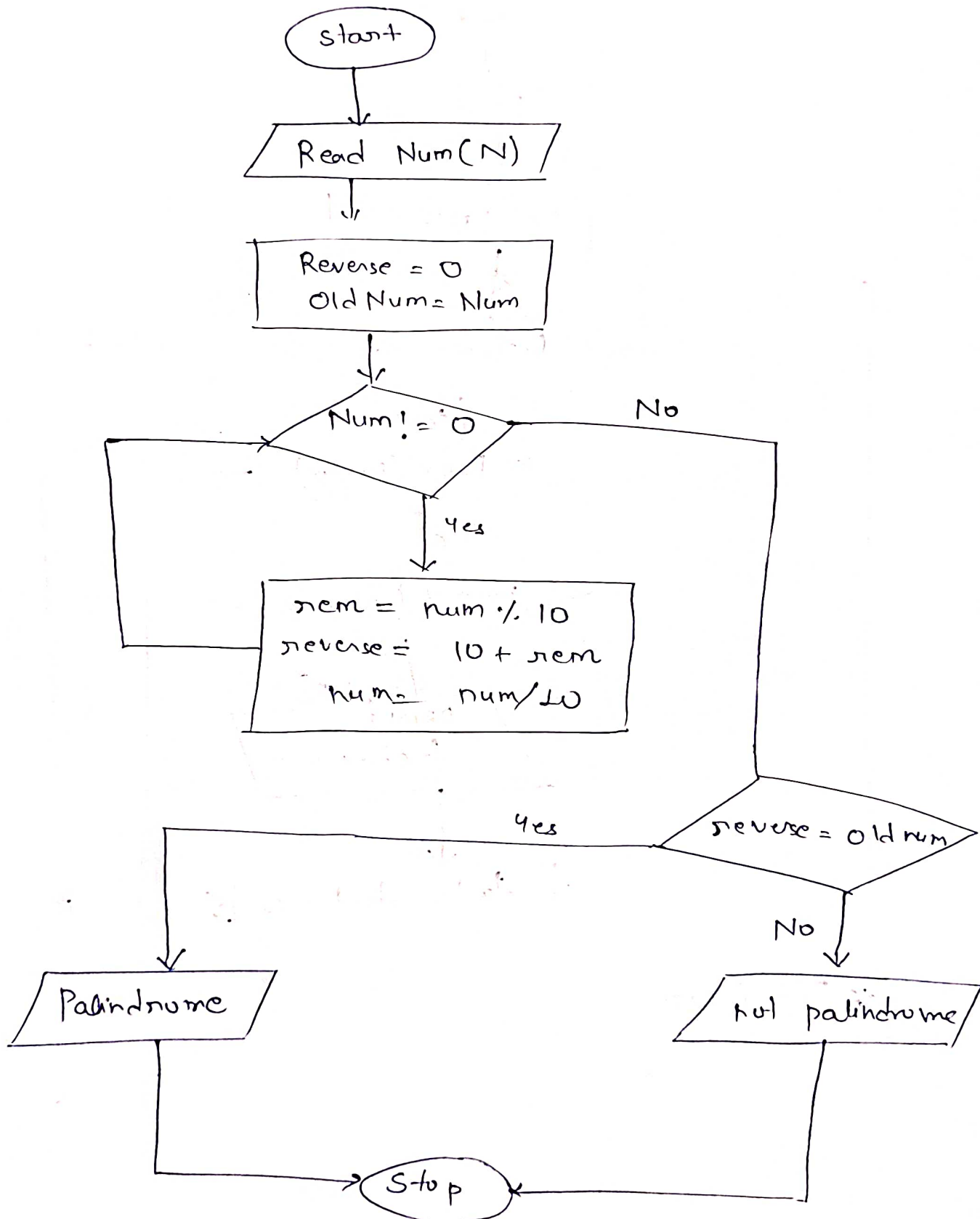
Q. 15) write a Java program to LCM of Two given No.



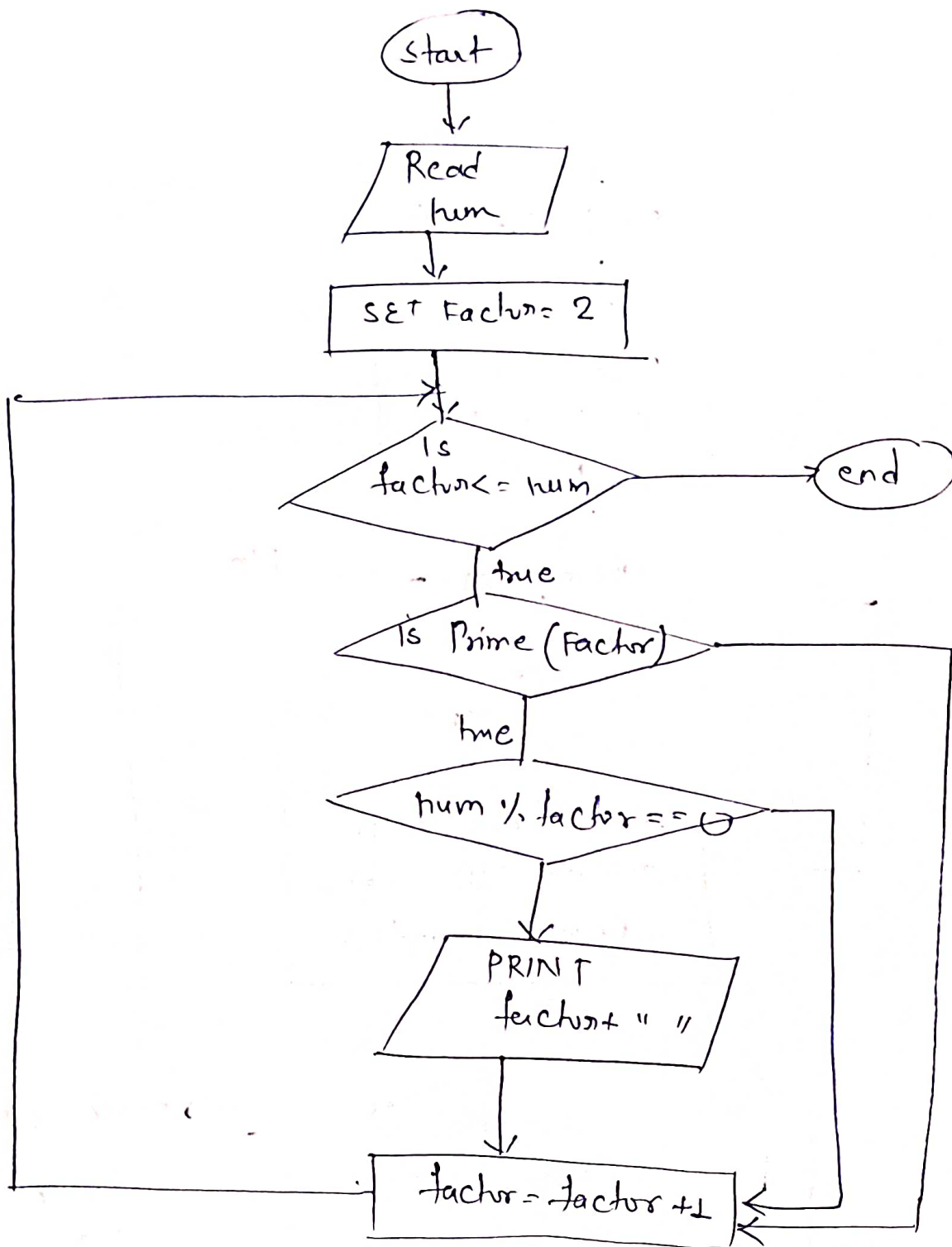
Q.16 → Write a Java program to LCM of Two given no. using the Prime Factor Method.



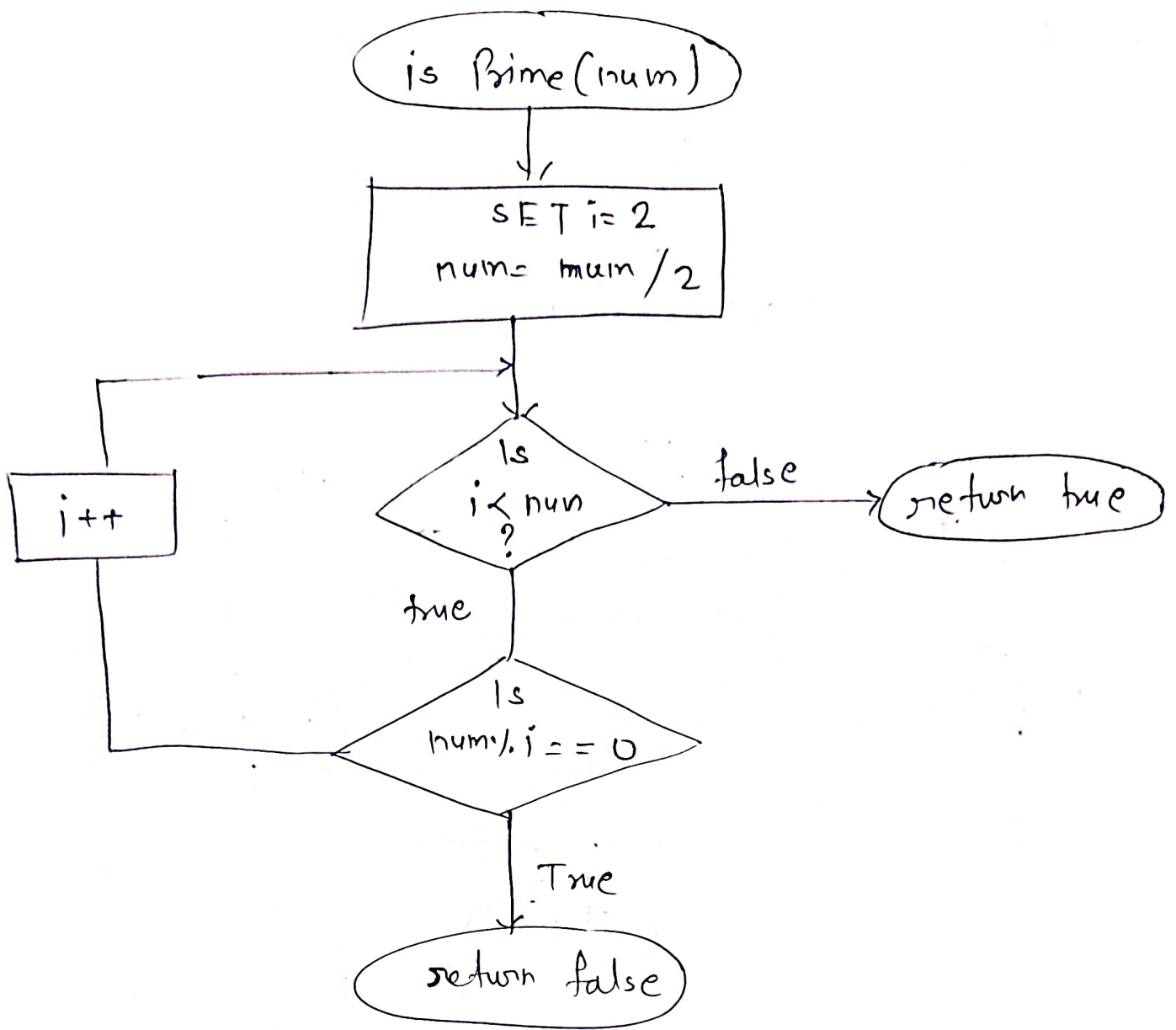
Q.17-7 Check whether the given Number is a Palindrome or NOT.



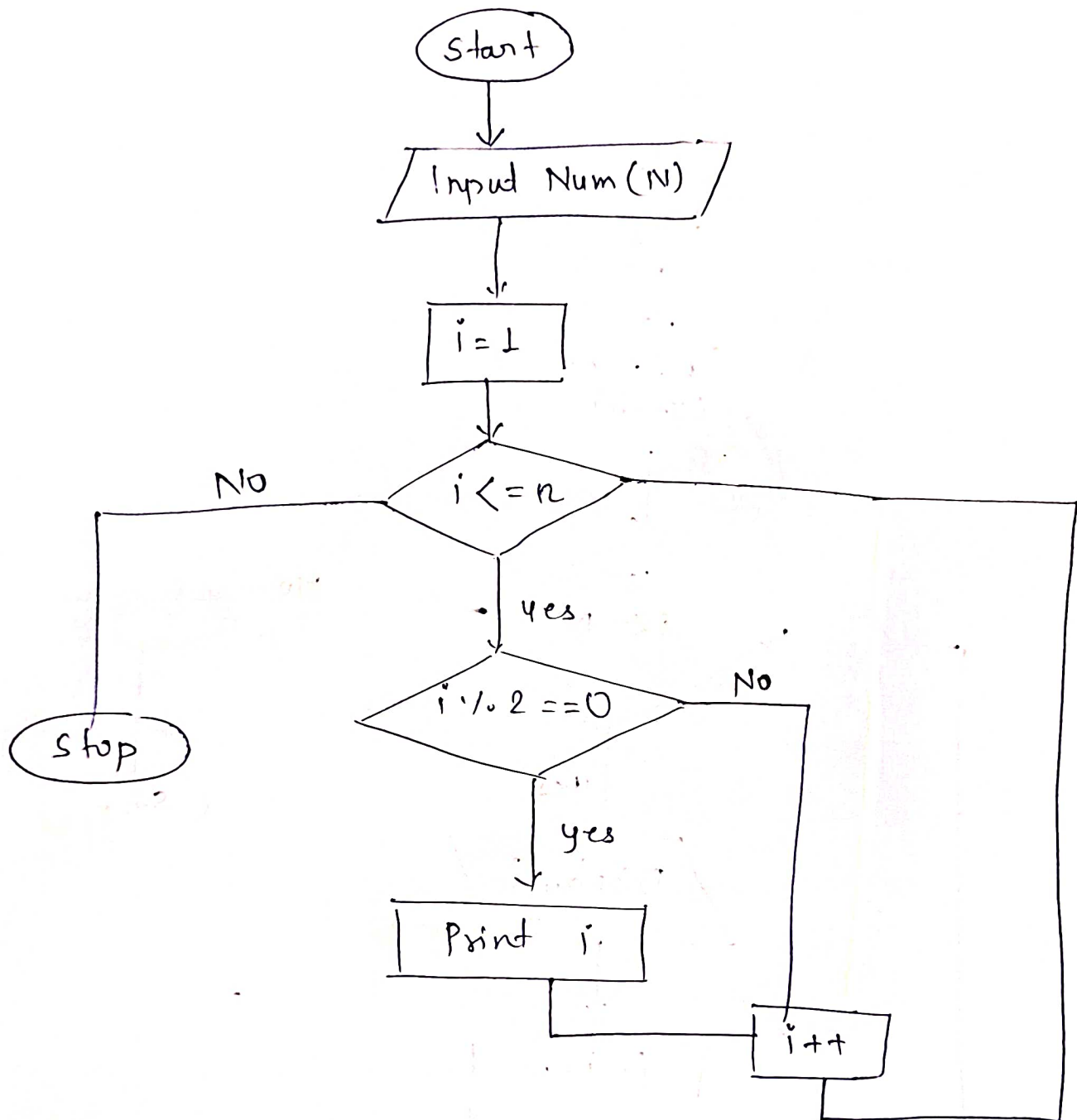
Q.18-7 write a Java Program to print all the Prime Factors of the given No.



~~is Prime (num)~~



Q. 19 > To print all the following series Even no.
2, 4, 6, 8, 10, 12, 14 16 - - -



20) To print the following series odd no. series
1, 3, 5, 7, 9, 11, 13, ...

