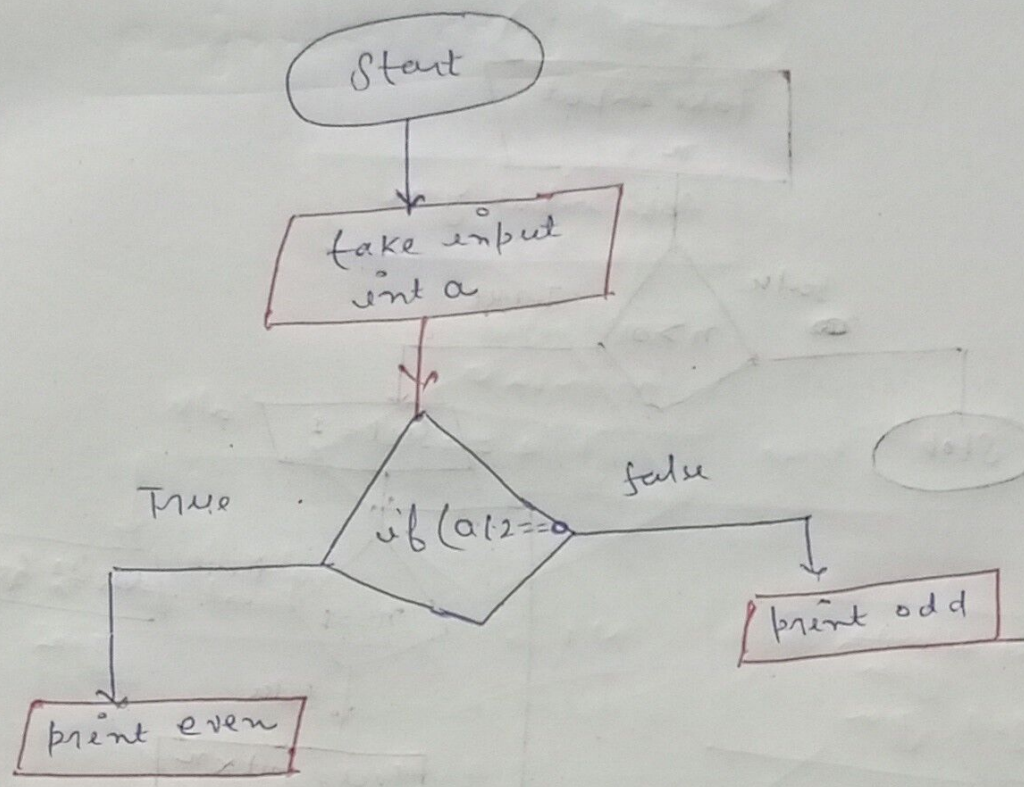
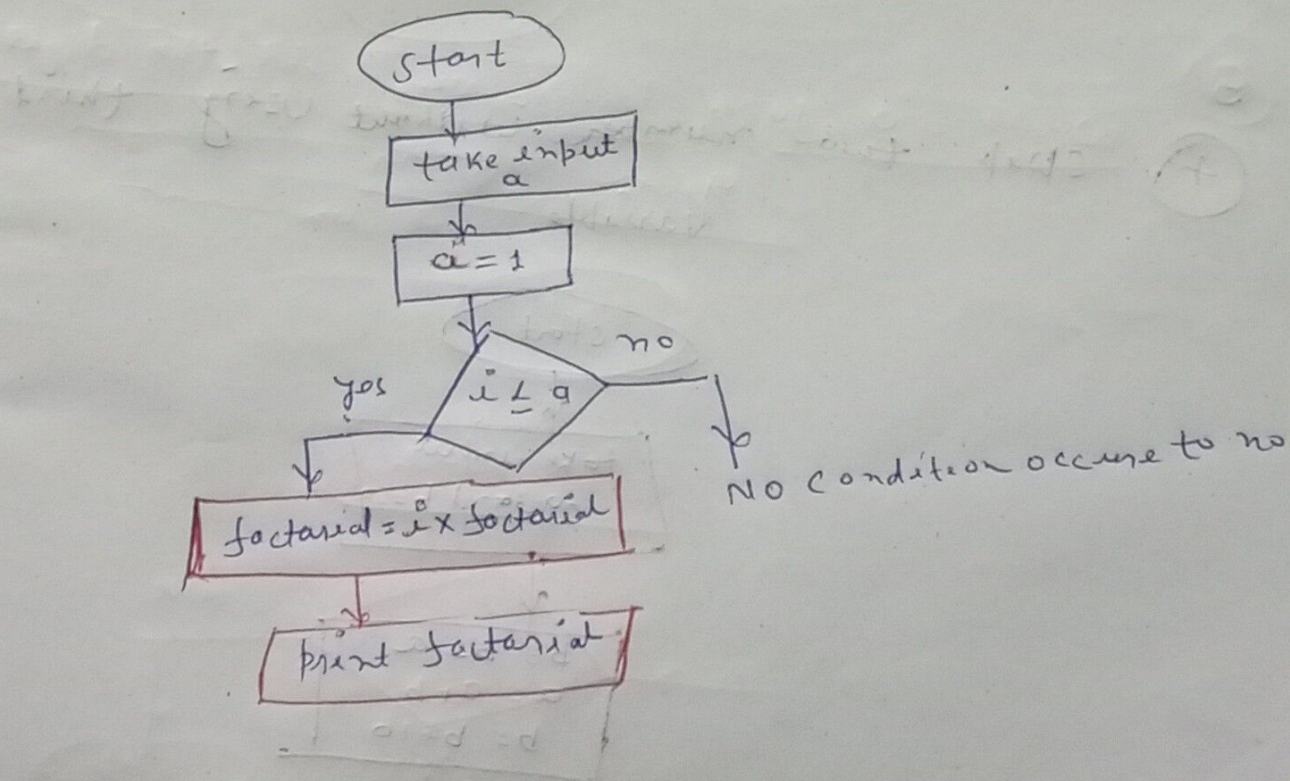


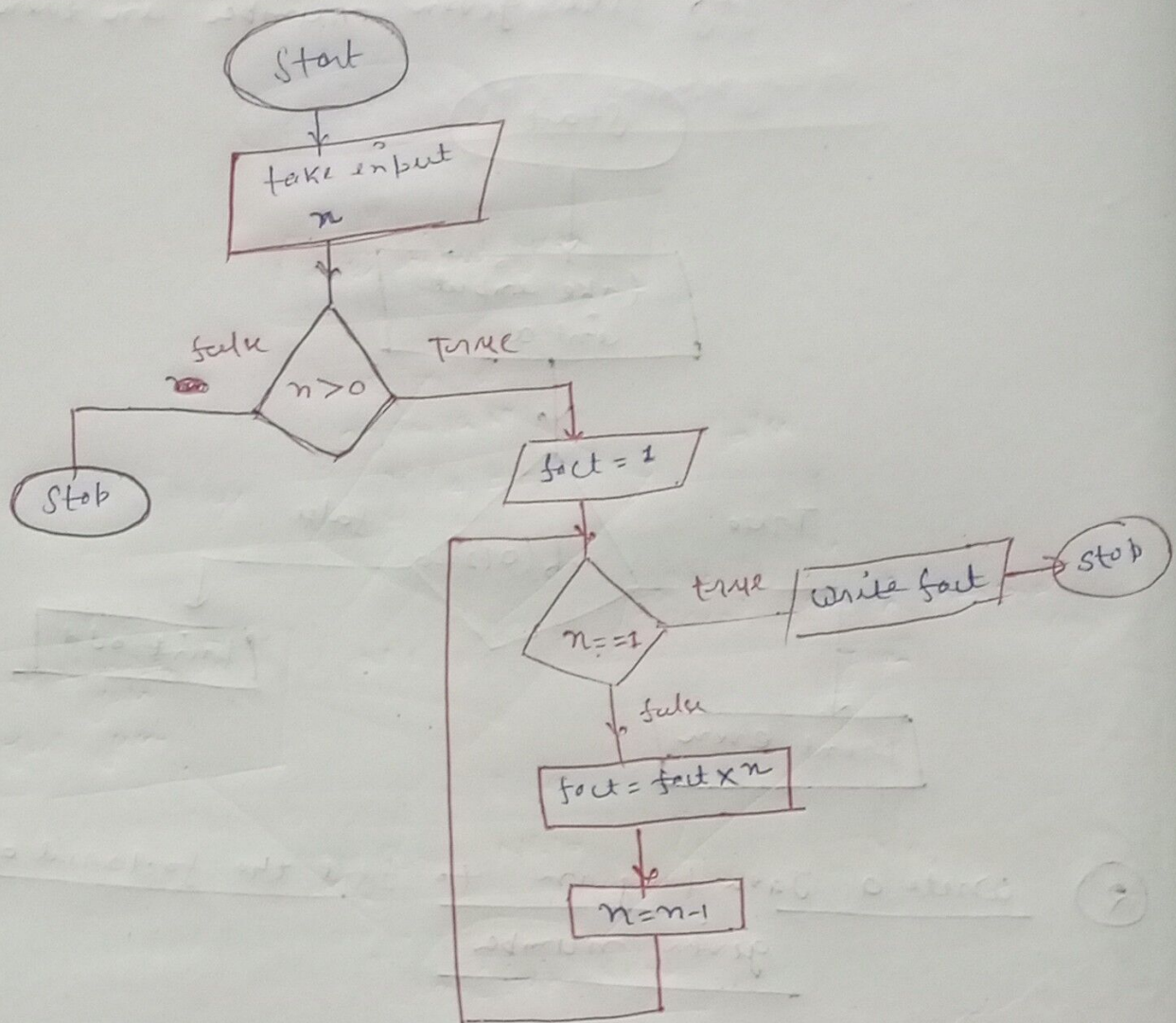
- ① Write flowchart of the following program
- ② check if the given number is even or odd



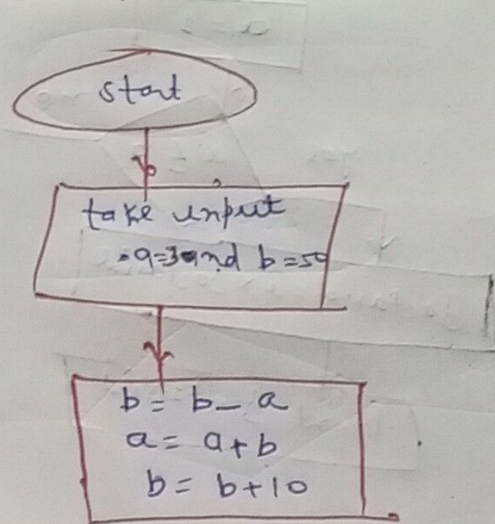
- ② write a Java program to find the factorial of a given number

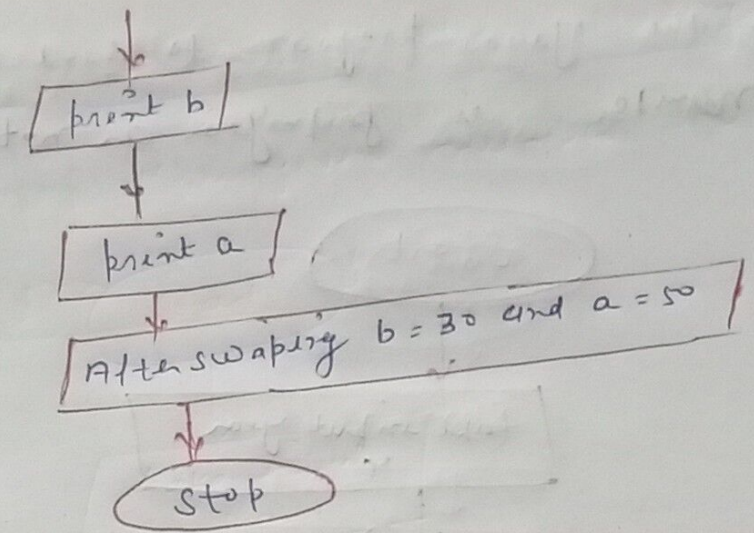


③ Find the factorial of number using Recursion

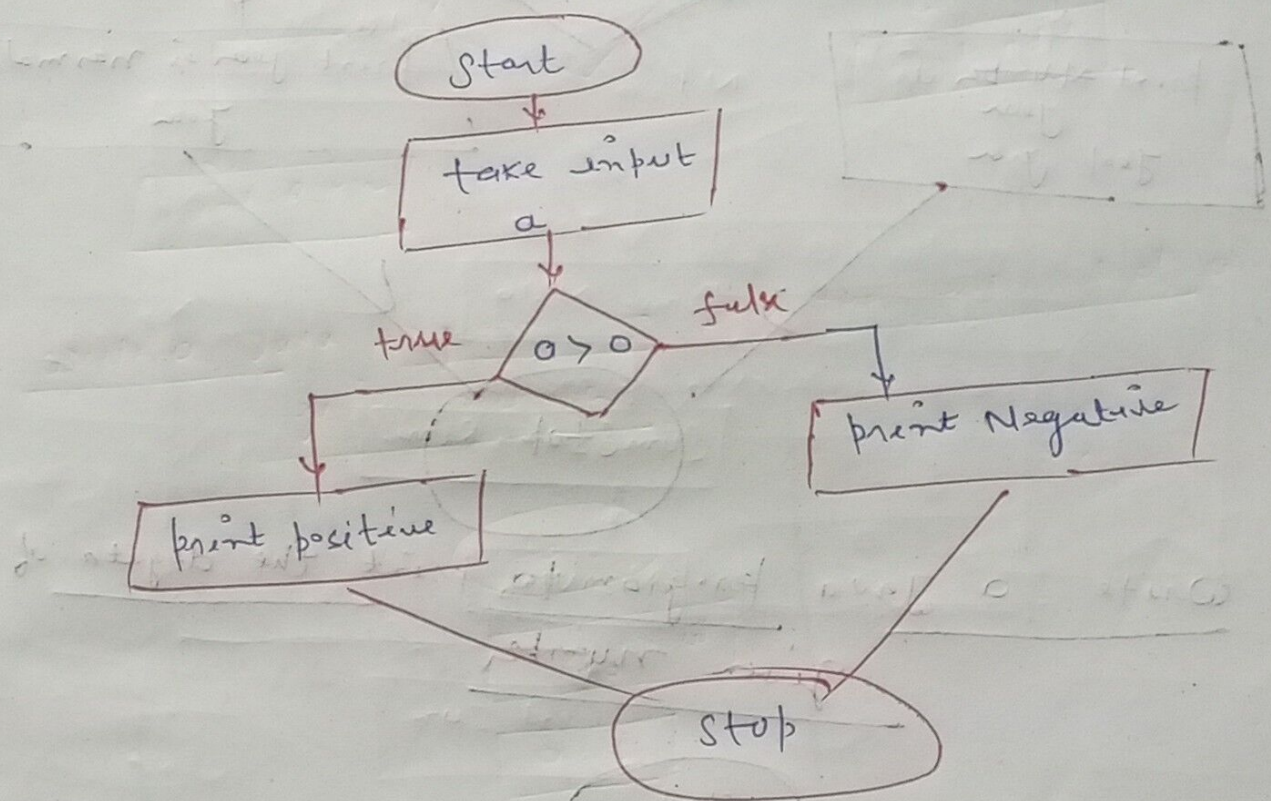


④ Swap two number without using third variable



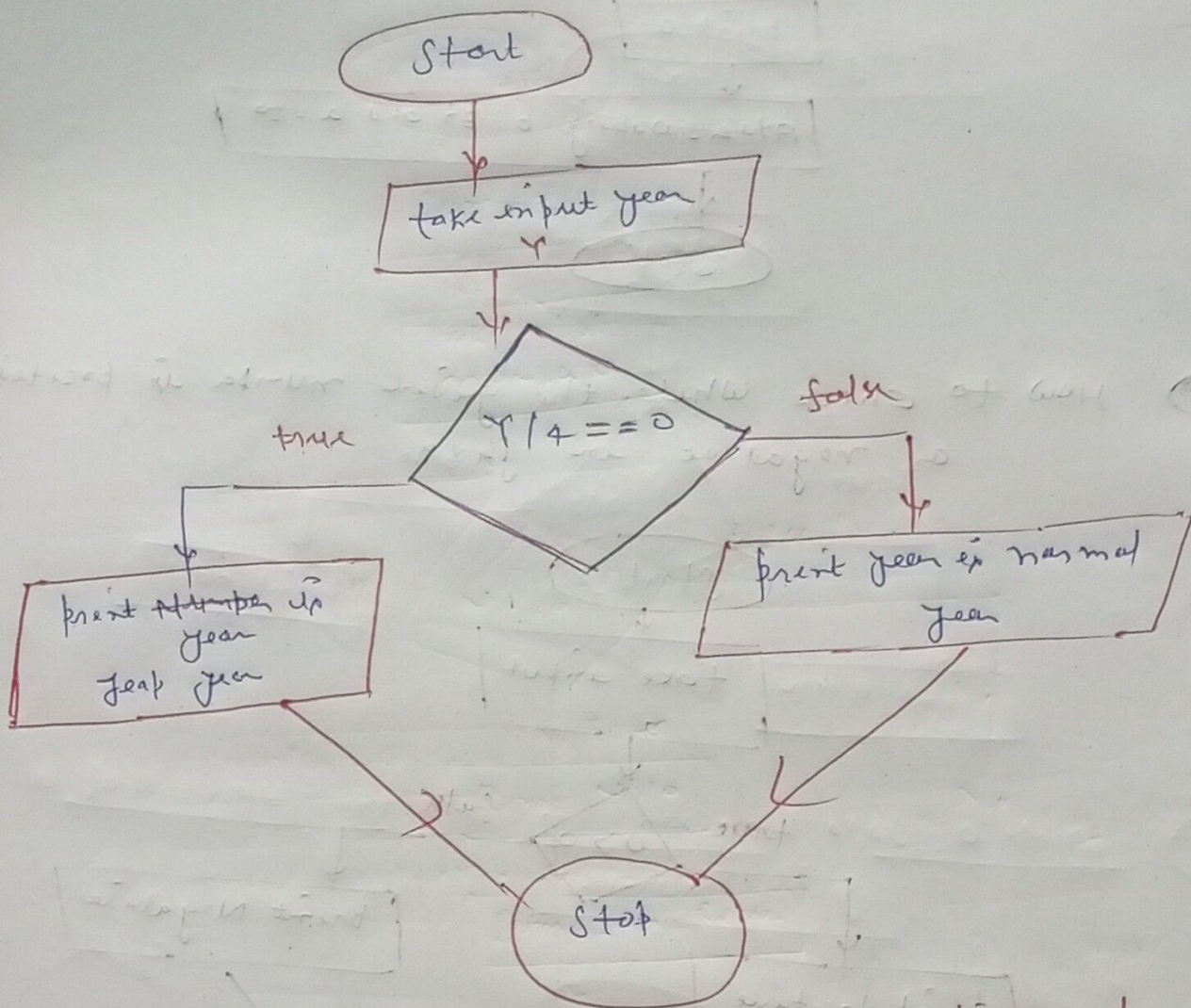


⑤ How to check whether the given number is positive or negative in Java



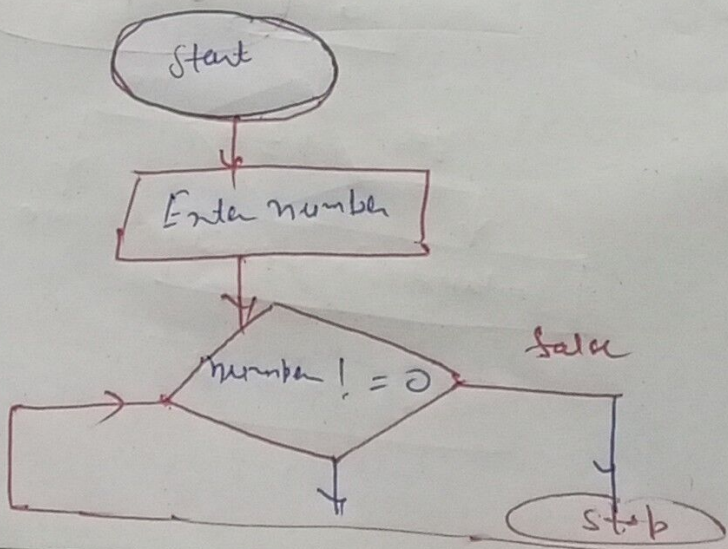
6

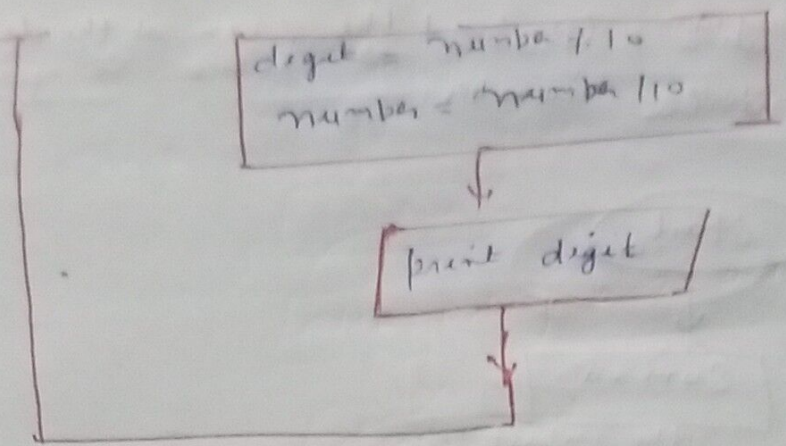
Write the Java program to find out a given number is leap year or not.



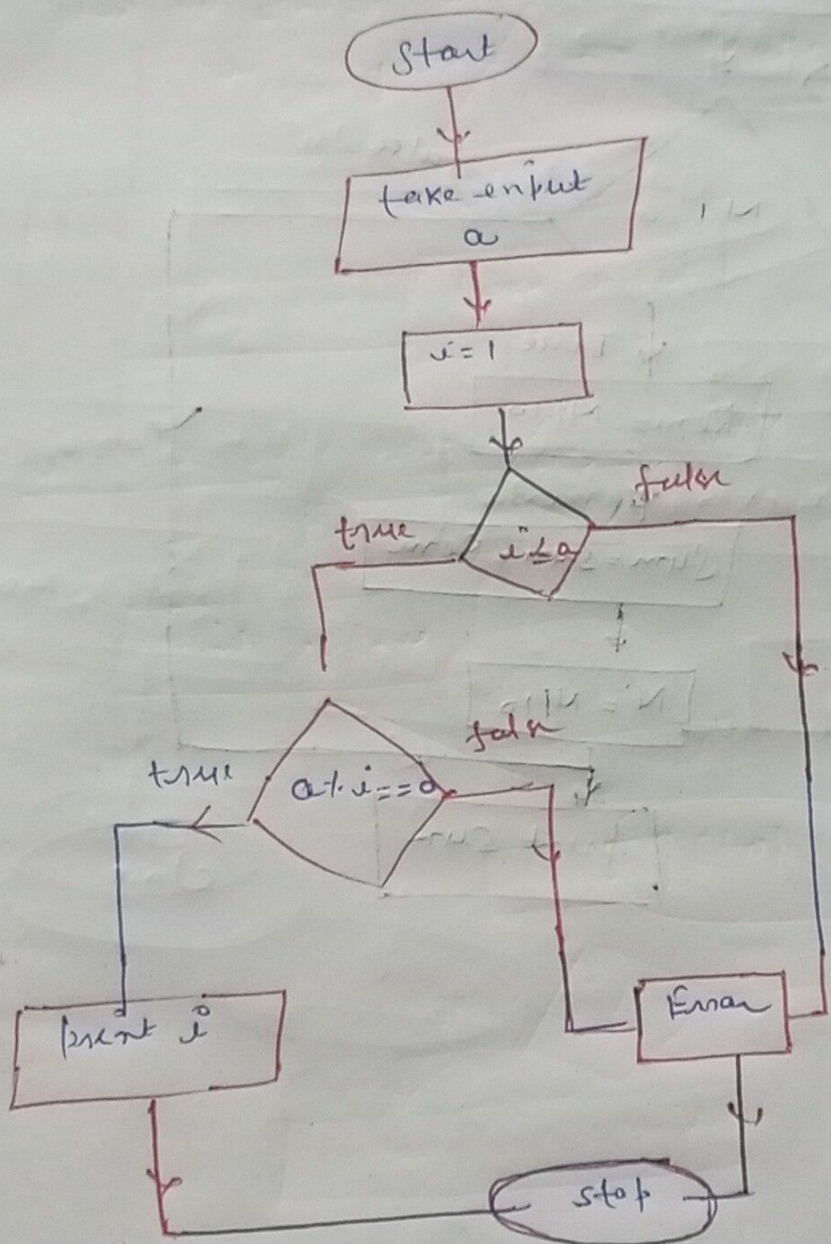
8

Write a Java program to print the digits of given number.



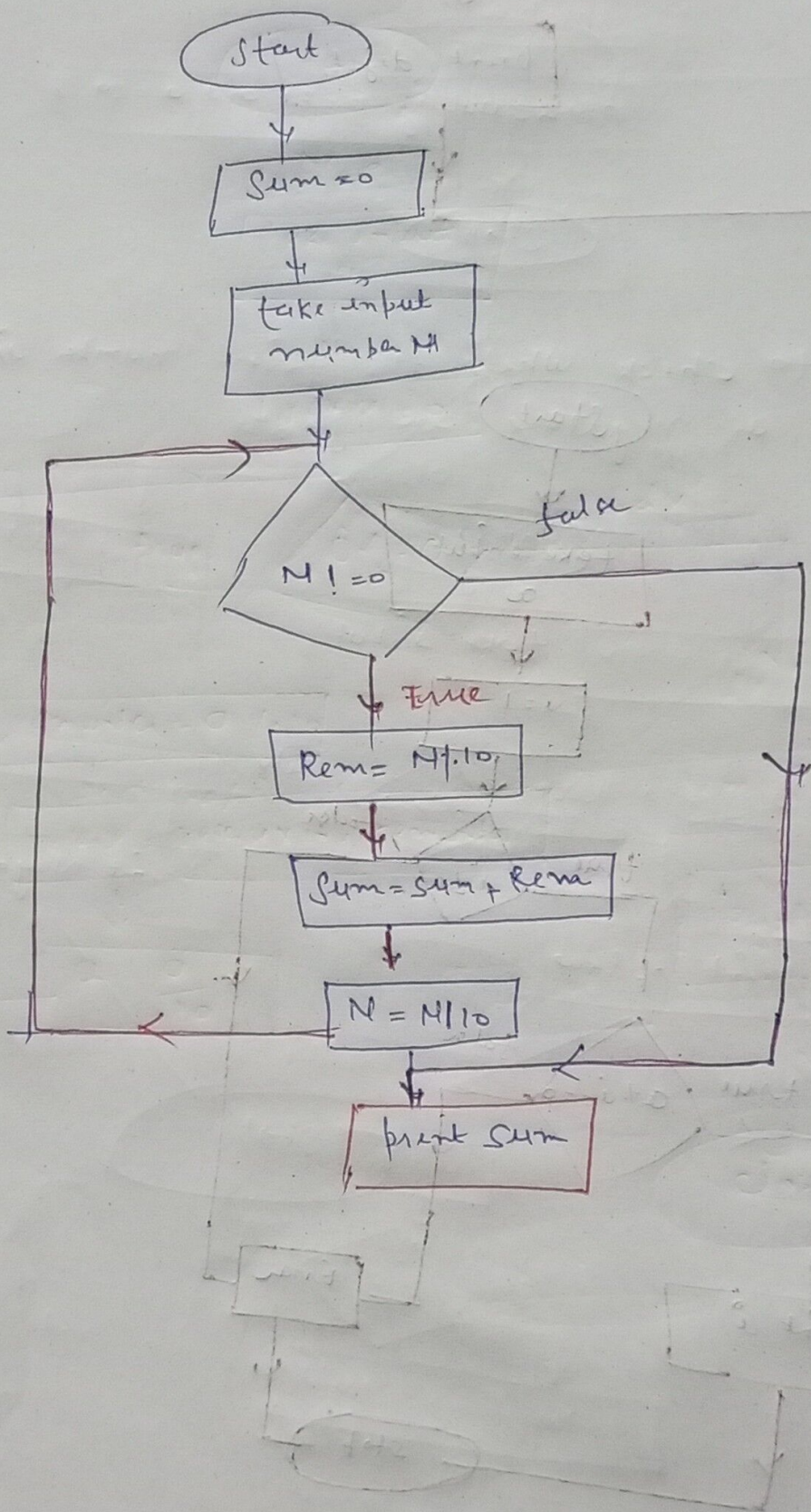


⑨



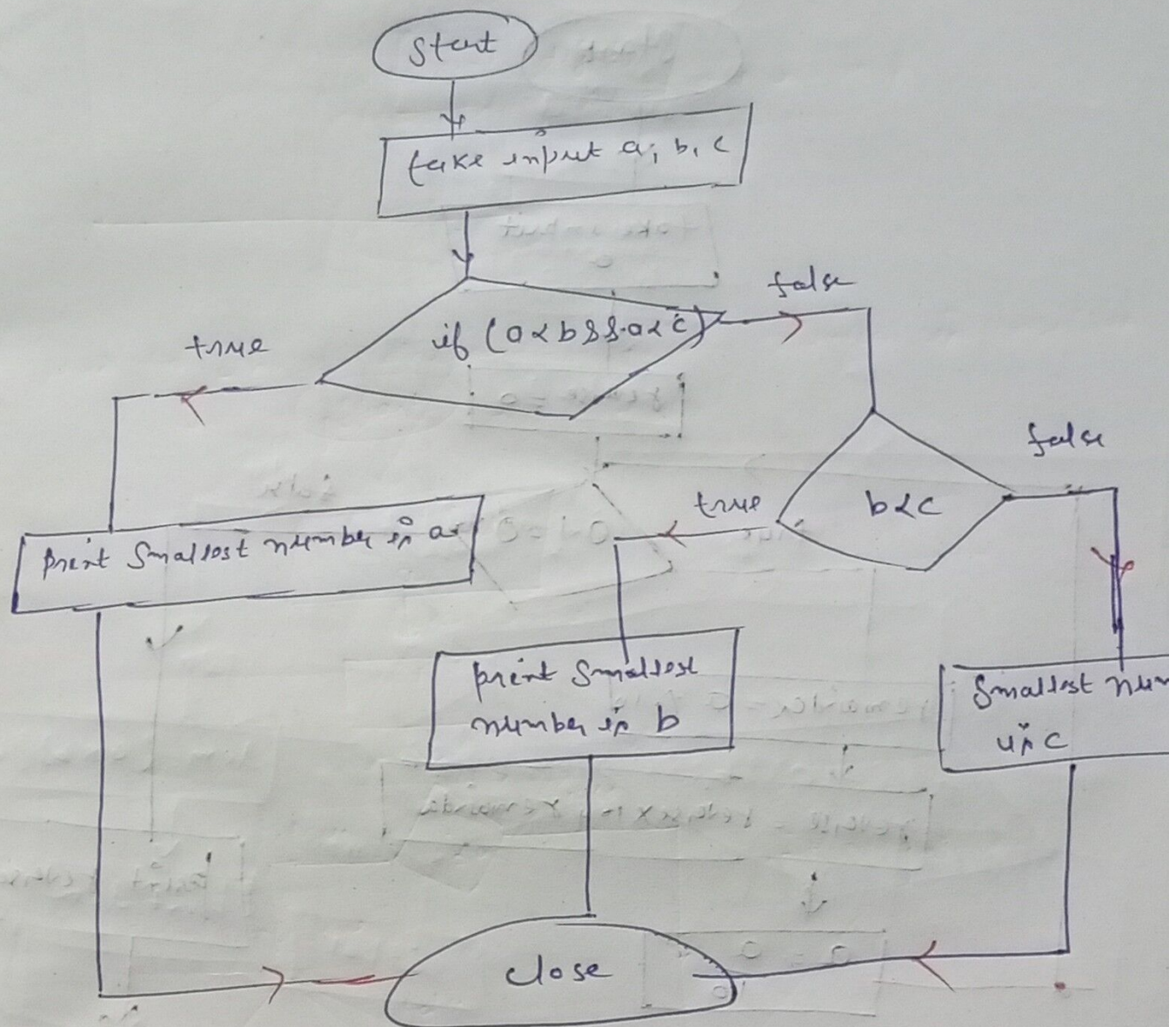
(10)

Write the program to find the sum of the digits
of a given number.



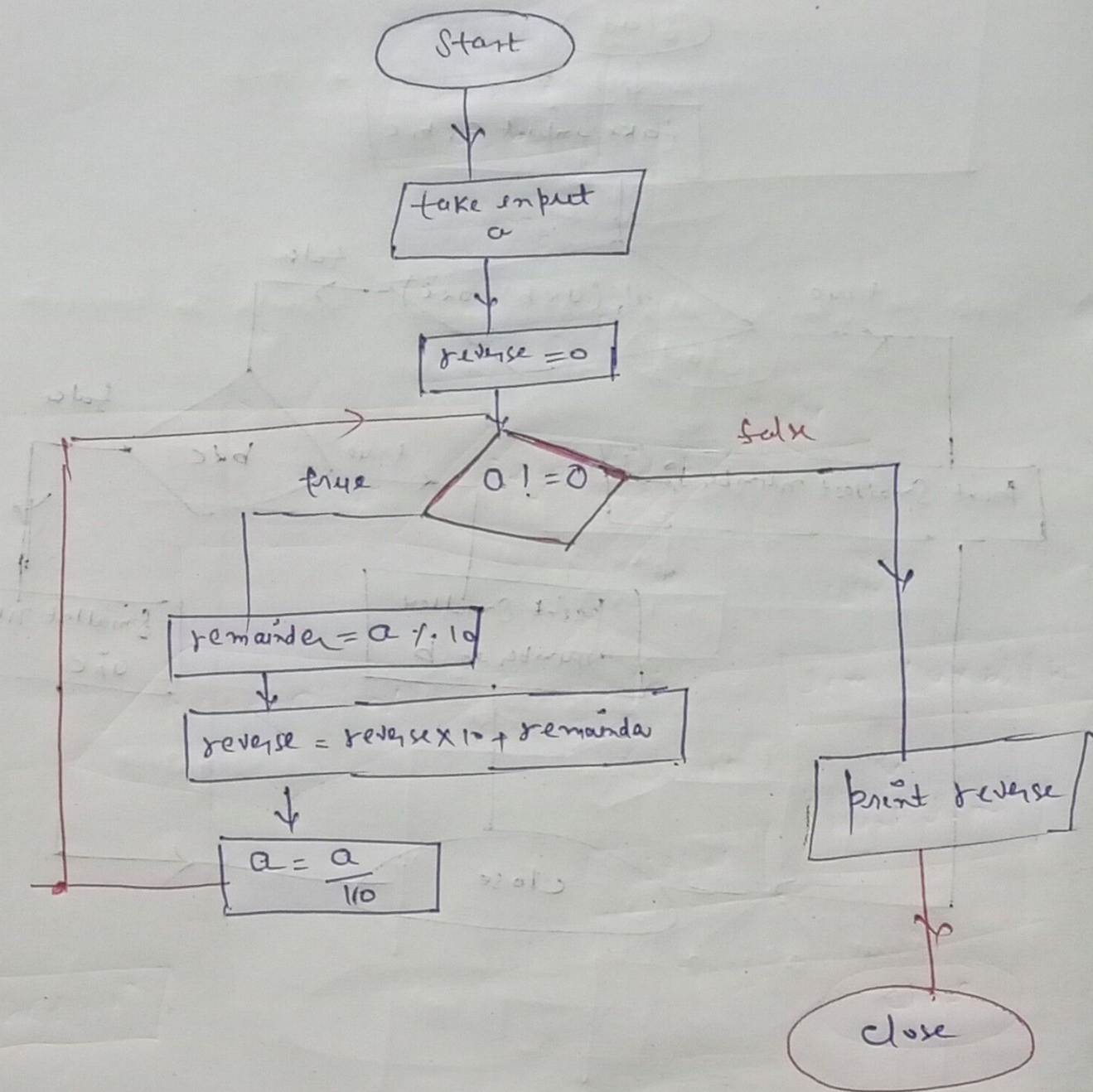
(11)

write the Java program to find the smallest of 3 numbers.

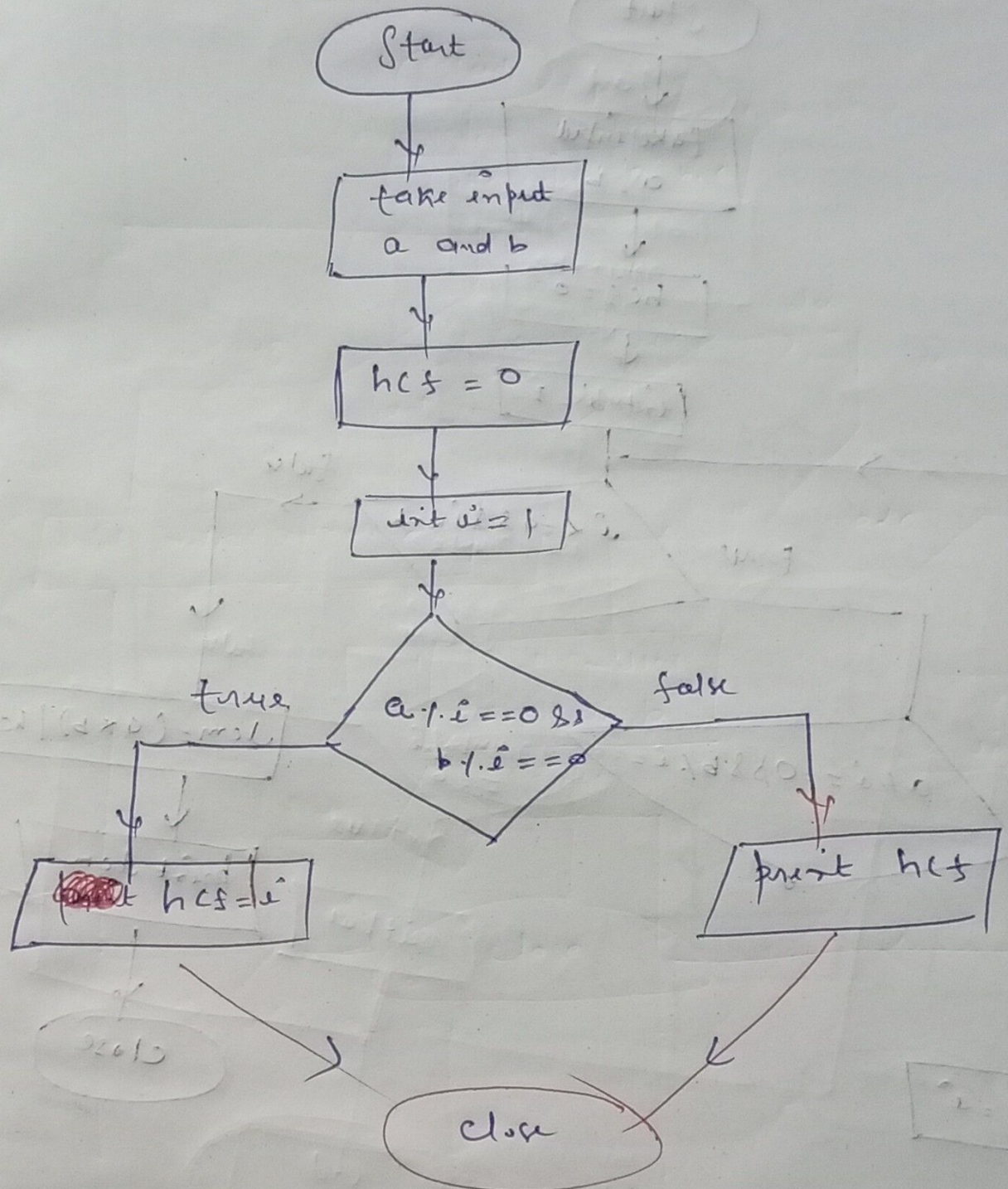


19

write the Java program to Reverse a given number

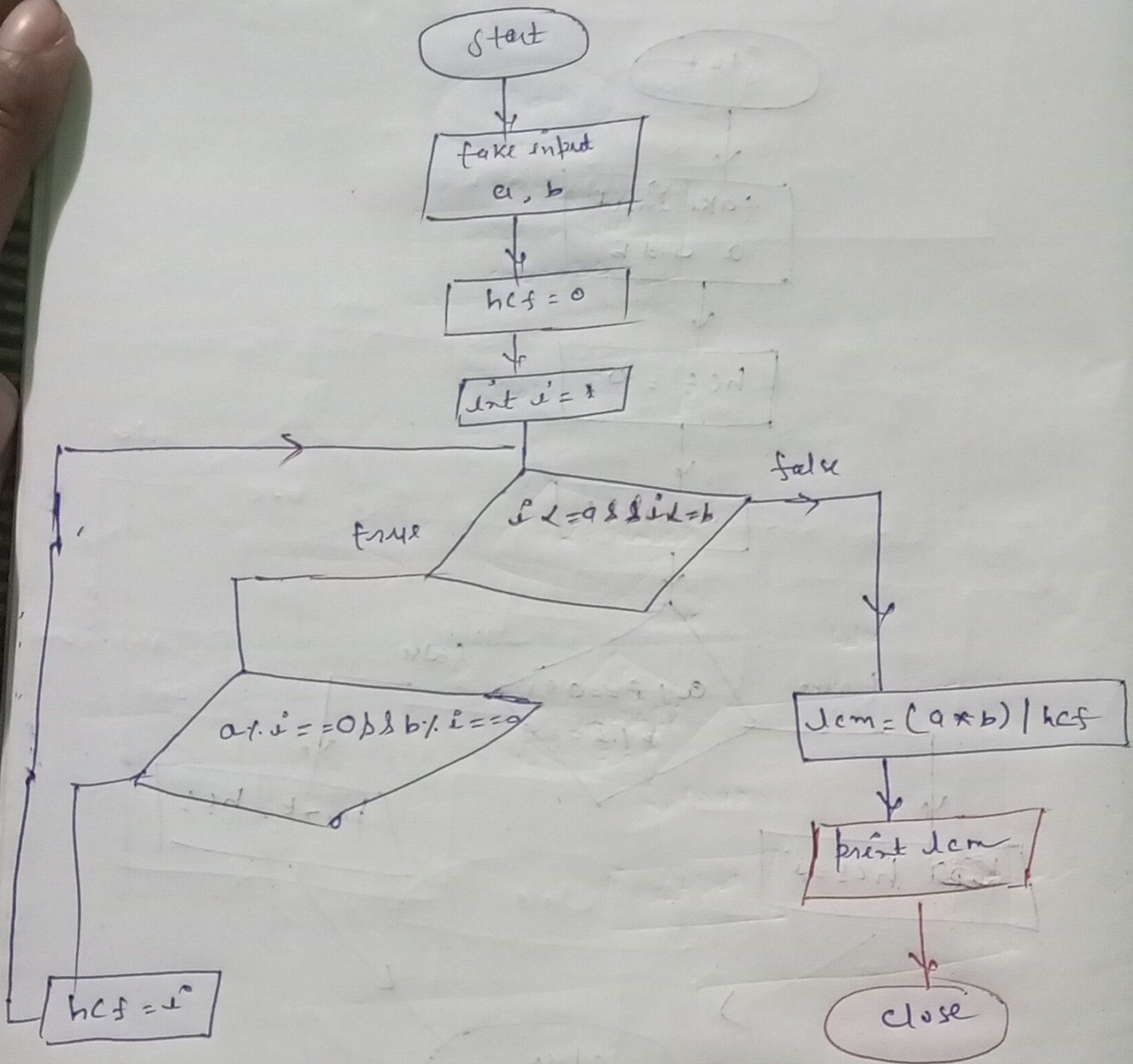


(14) write the Java program to find the GCD of two given numbers

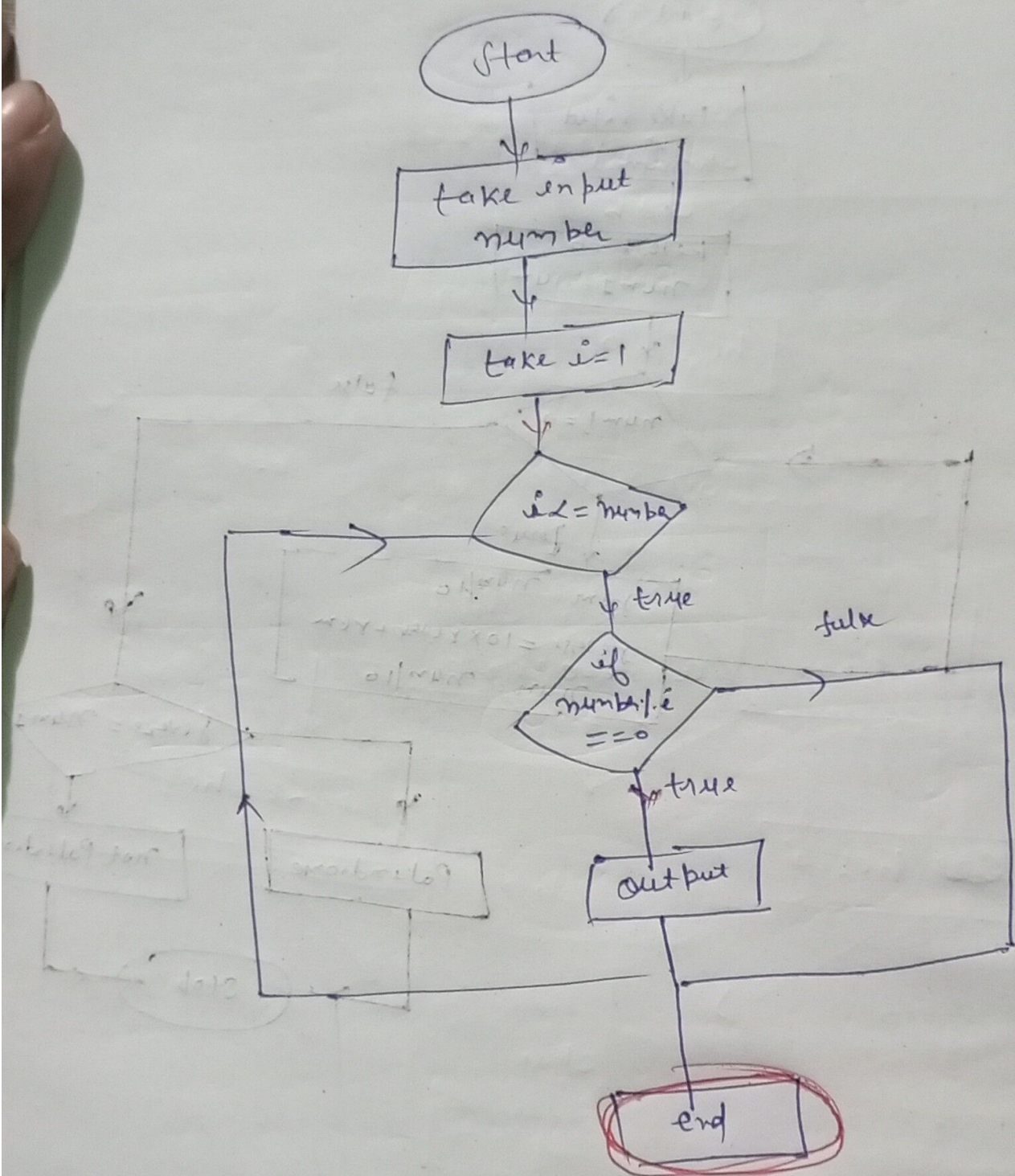


(15)

Write the Java program to Lcm of two numbers

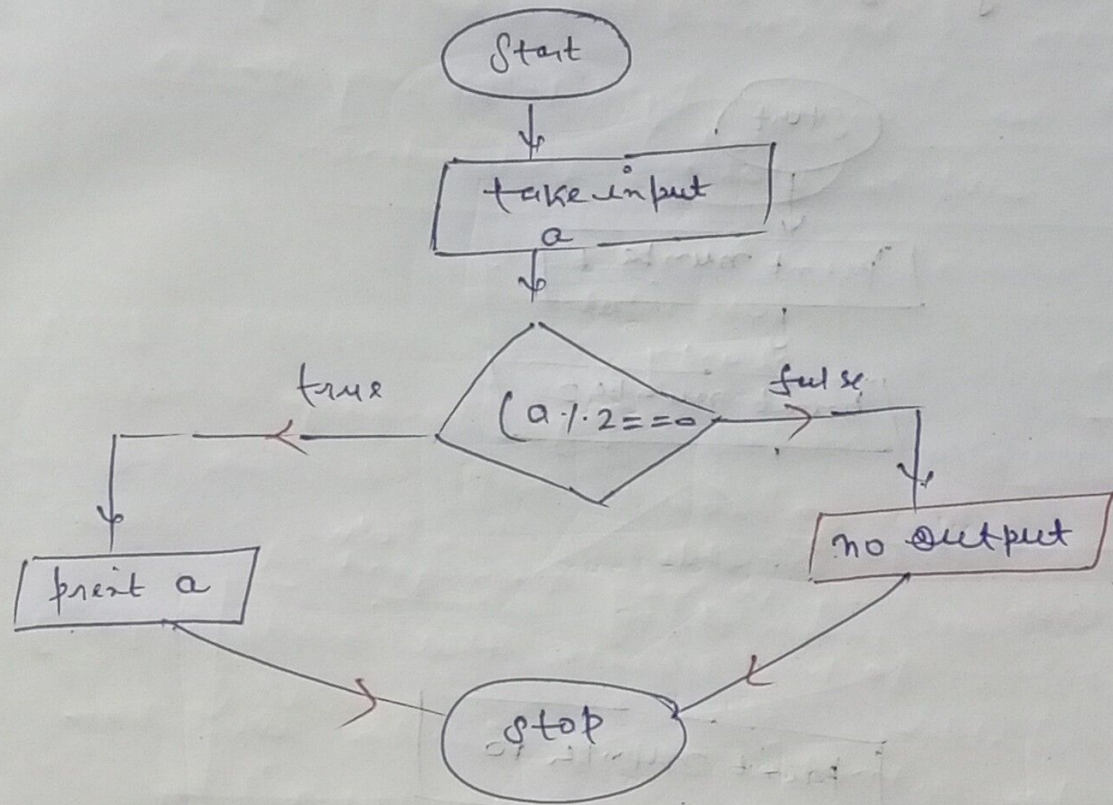


⑯ Write a Java program to print all the prime factors of the given number



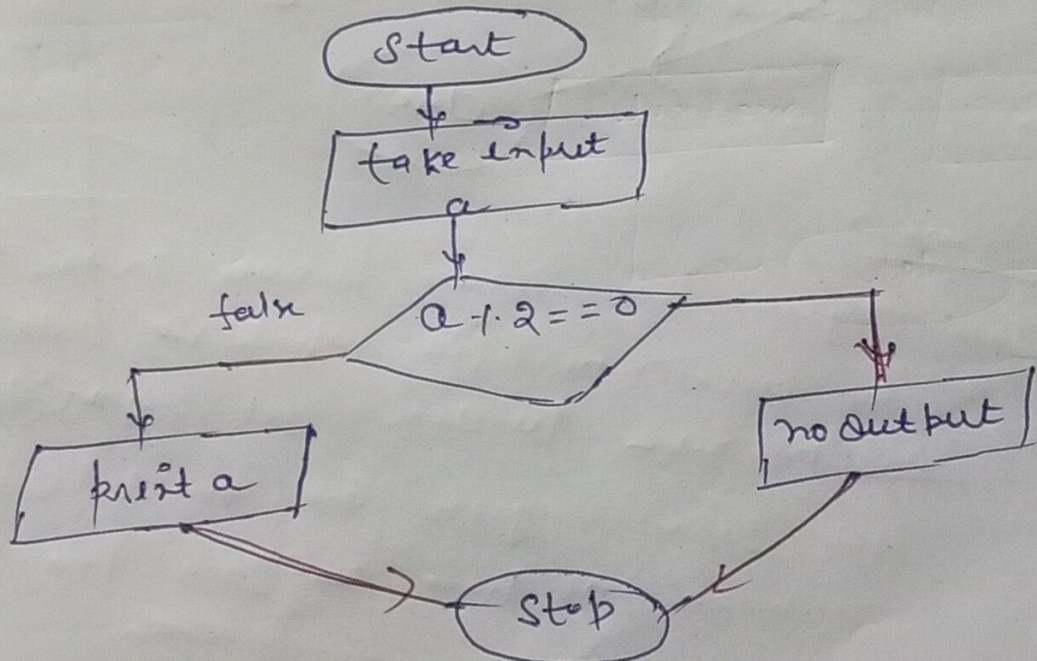
- (19) To print the following Series even number Series

2 4 6 8 10 12 14 16 ...

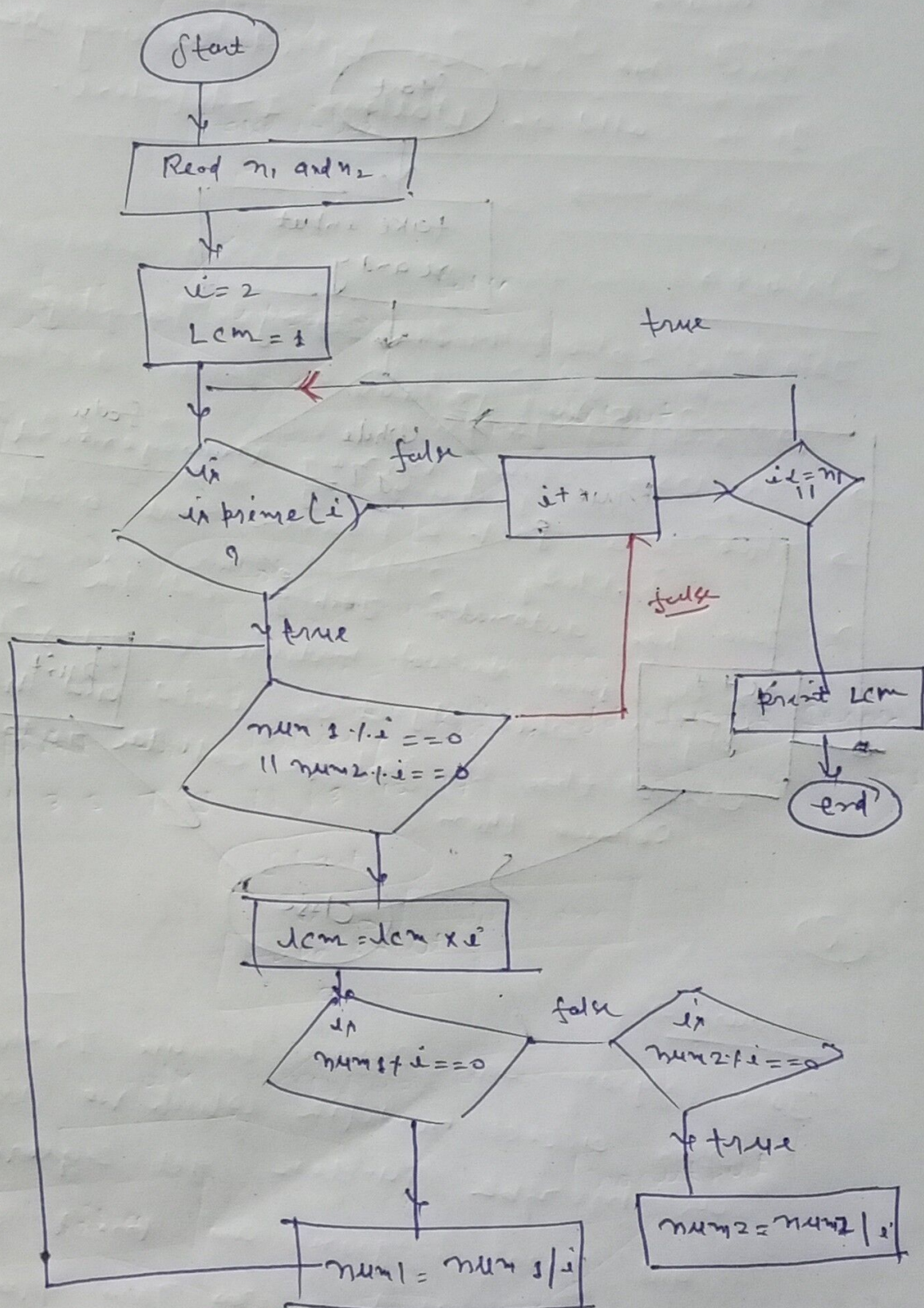


- (20) To print the following series odd number Series

1 3 5 7 9 11 13 15 17 ...

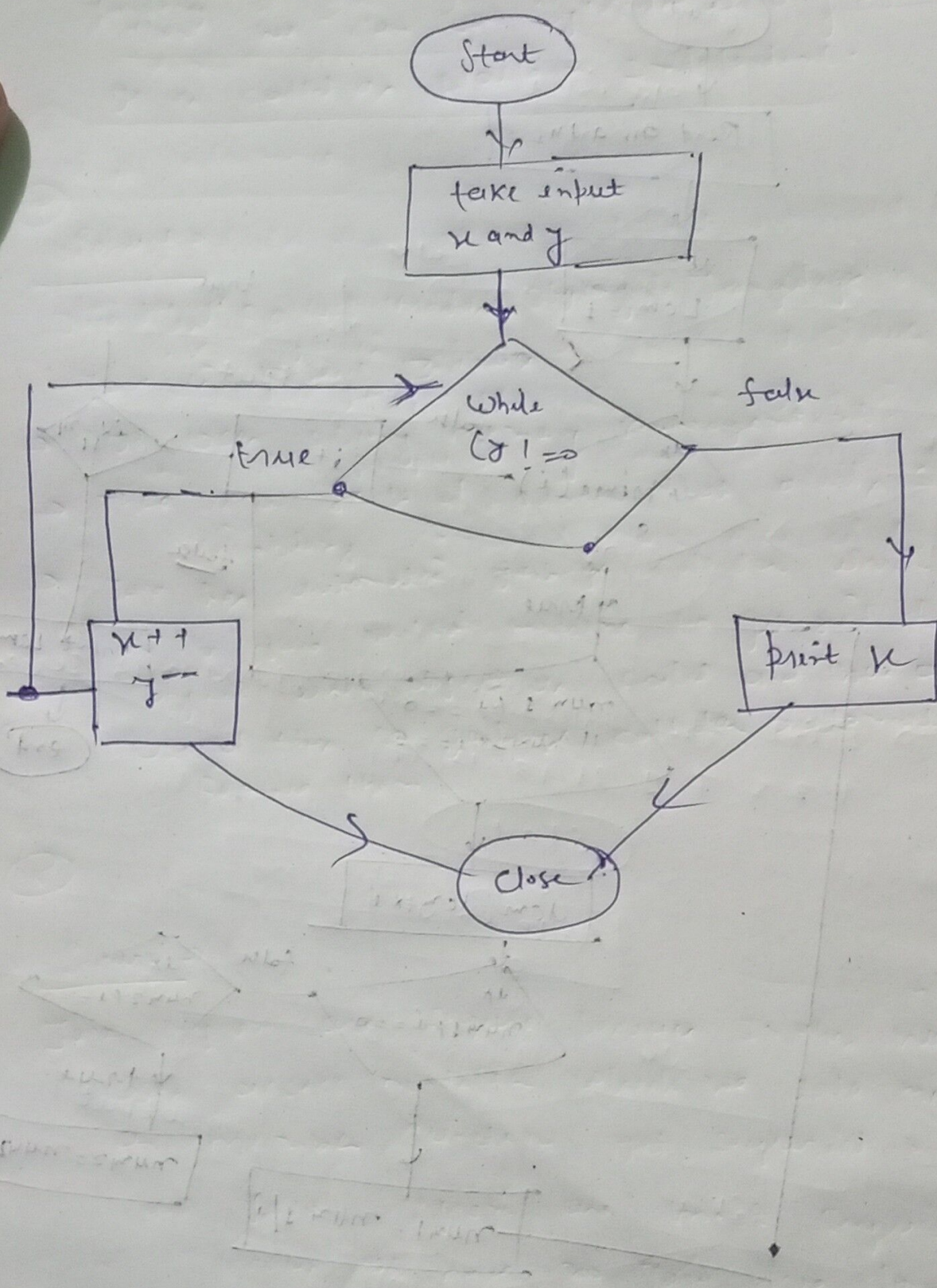


16 Write the Java program to Lcm of two numbers
using the prime factors method



12

Add two number without using arithmetic operator



14

check whether the given number is a palindrome or not

