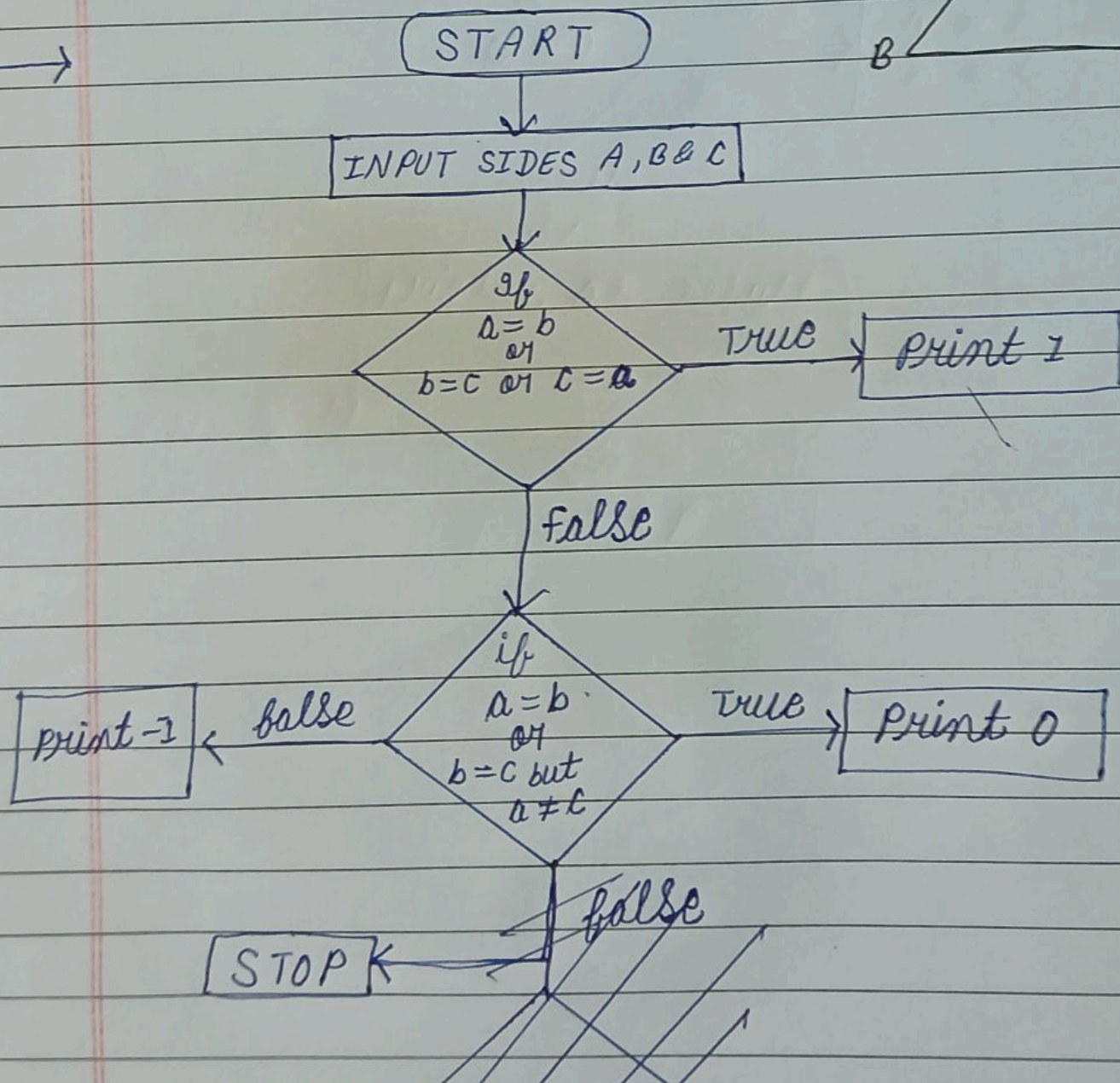
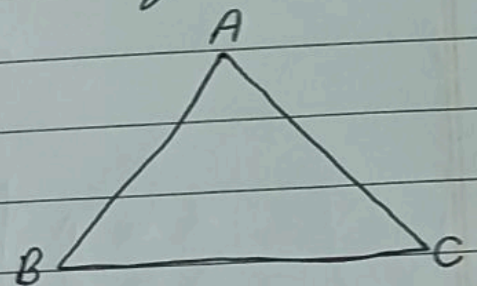


Date 11/09/24

Draw the flowchart of the following problems:

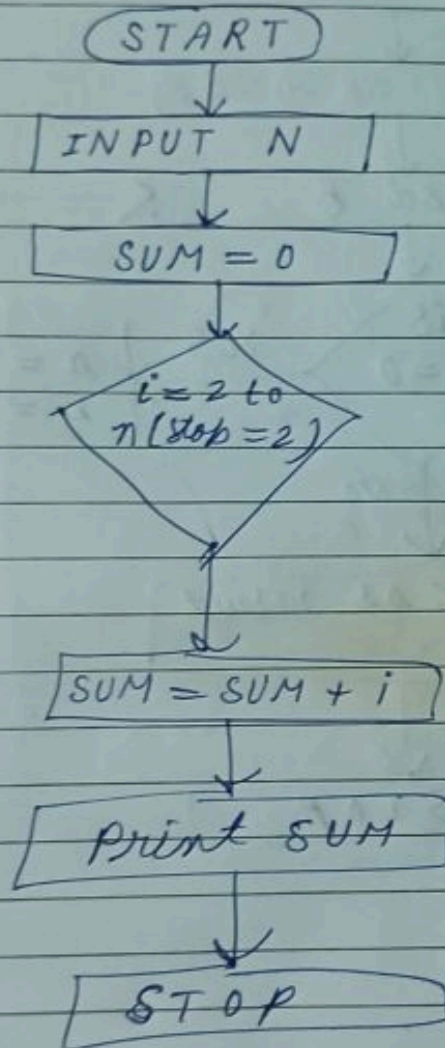
★ Problem 1 :- you are given the length of 3 sides of a valid triangle. you need to print any of following outputs depending on the triangle's nature.
Print 1, if the triangle is equilateral
Print 0, if it's isosceles
Print -1, if it's scalene





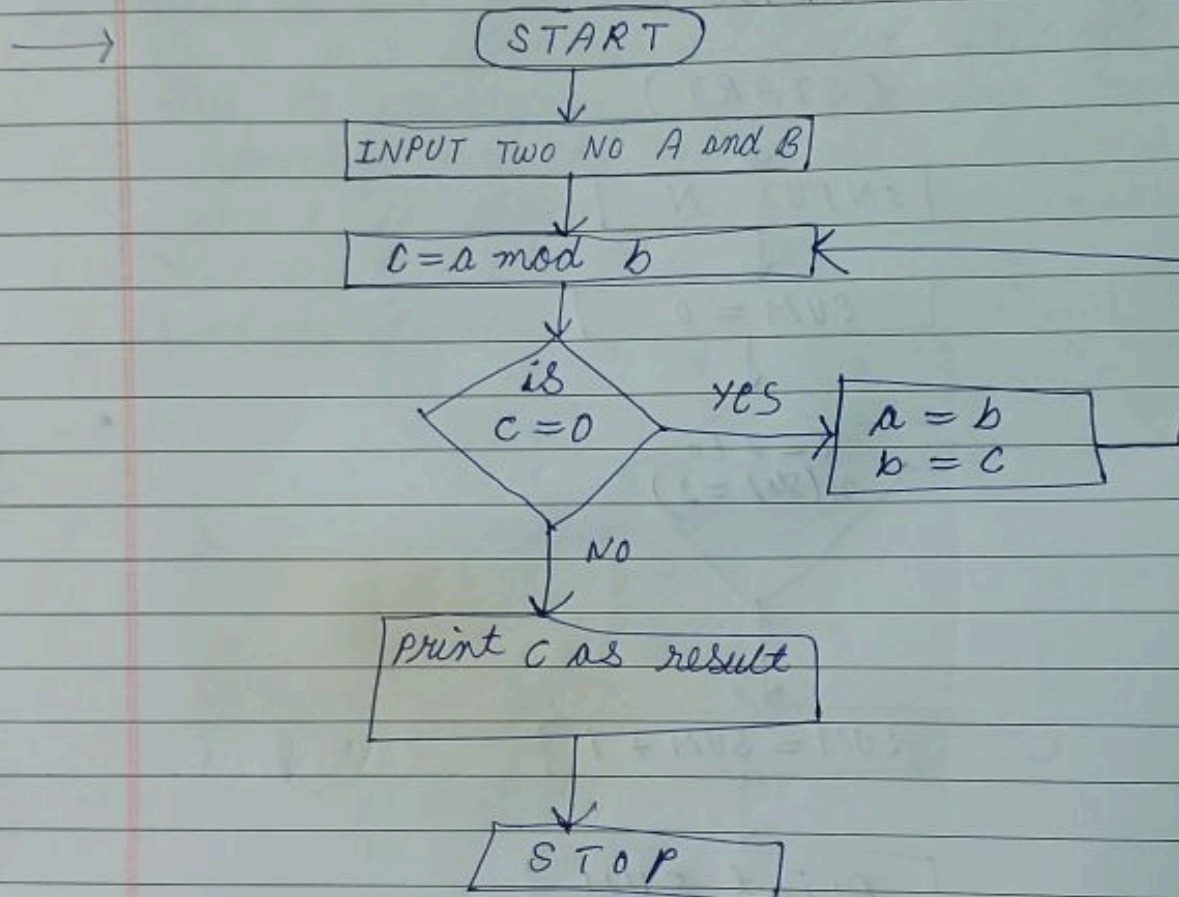
Problem 2:- you are given a single positive integer, N . you need to calculate and print the sum of all even numbers till N (inclusive)

→



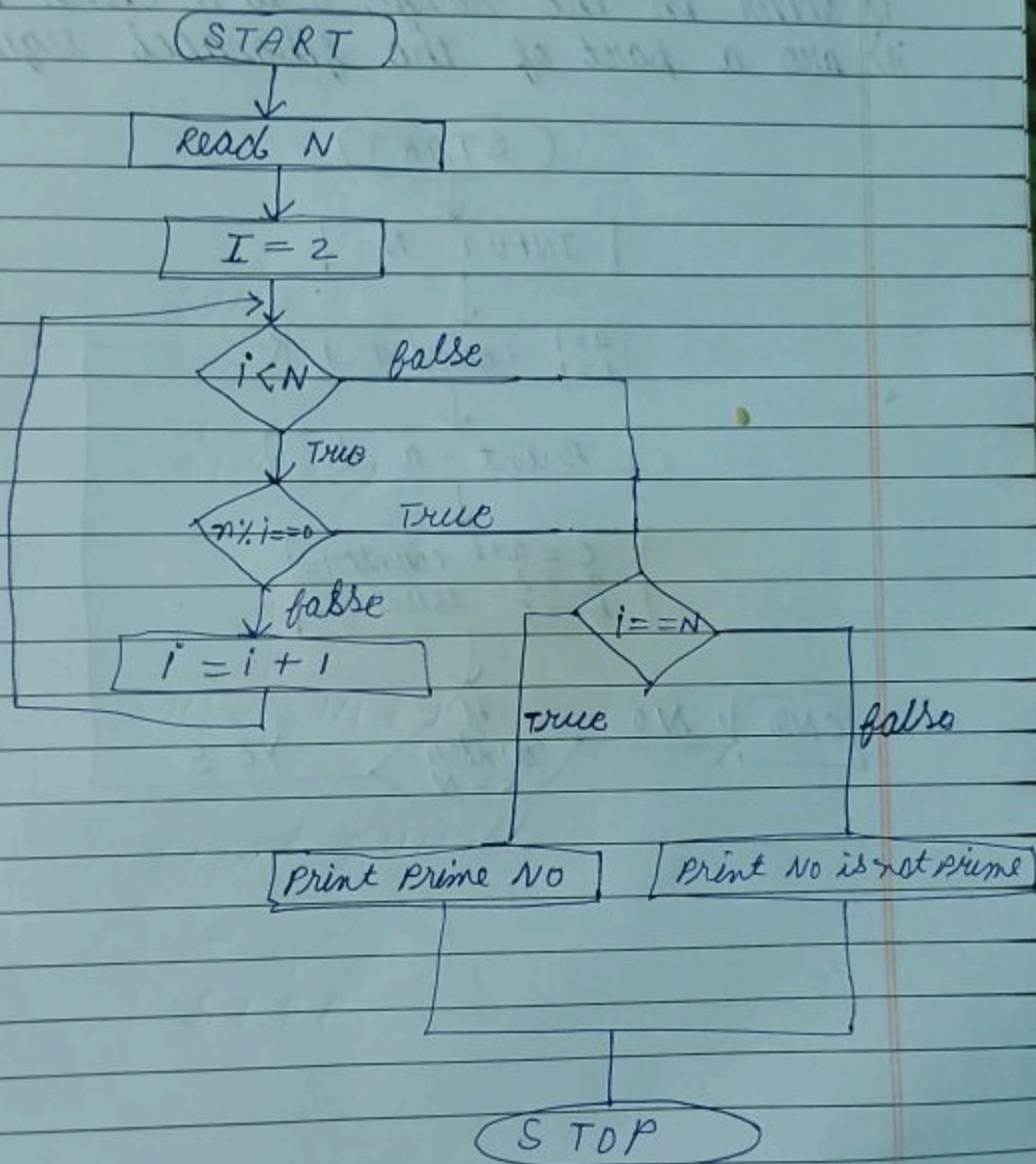
Date / /

Problem 3:- you are given two numbers.
you need to calculate and
print their greatest common divisor.





Problem 4:- You are given a single positive integer, N . you need to find and print whether N is prime or not.



Problem 5:- you are given a single non-negative integer, N you need to Print all numbers that:

- i) occur in the range 0 to N (both inclusive)
- ii) are a part of the fibonacci sequence

