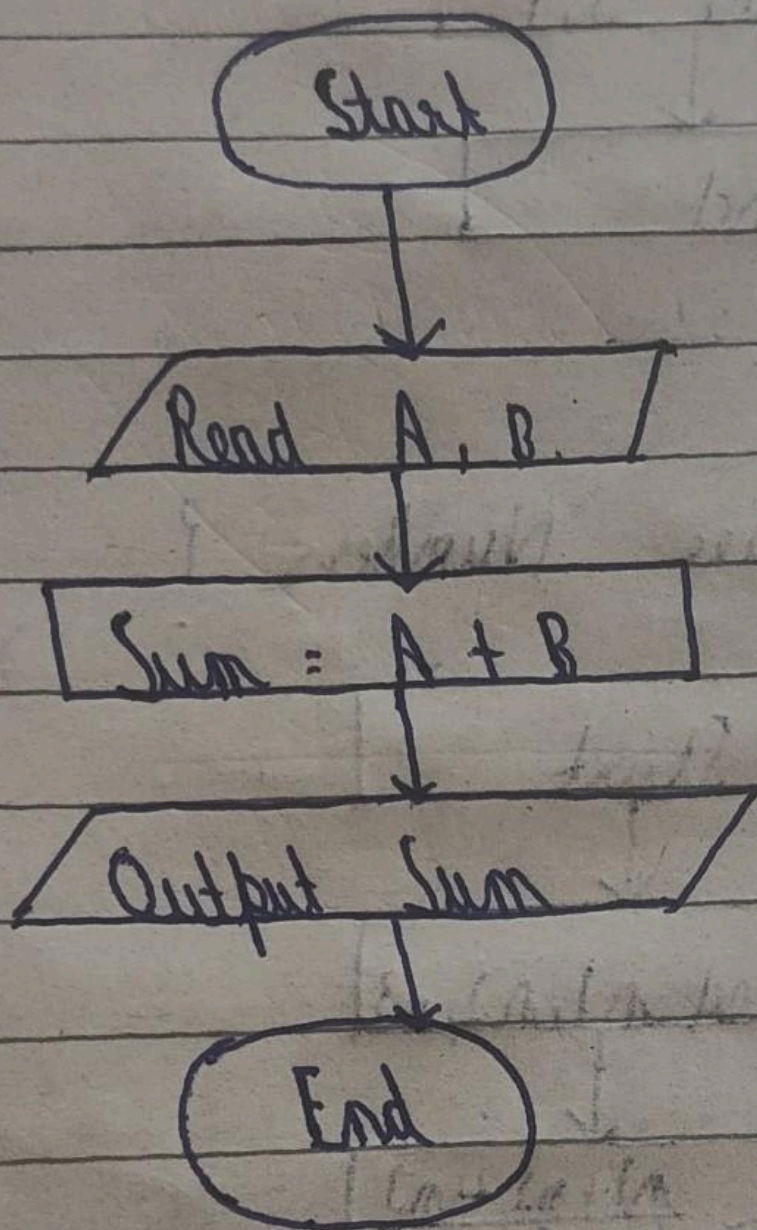
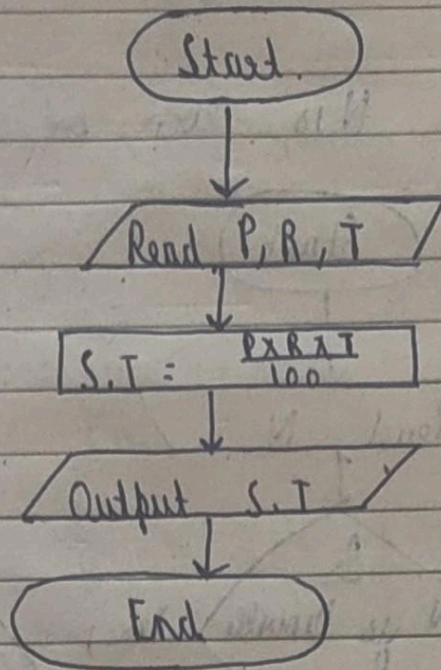


Add Two Numbers



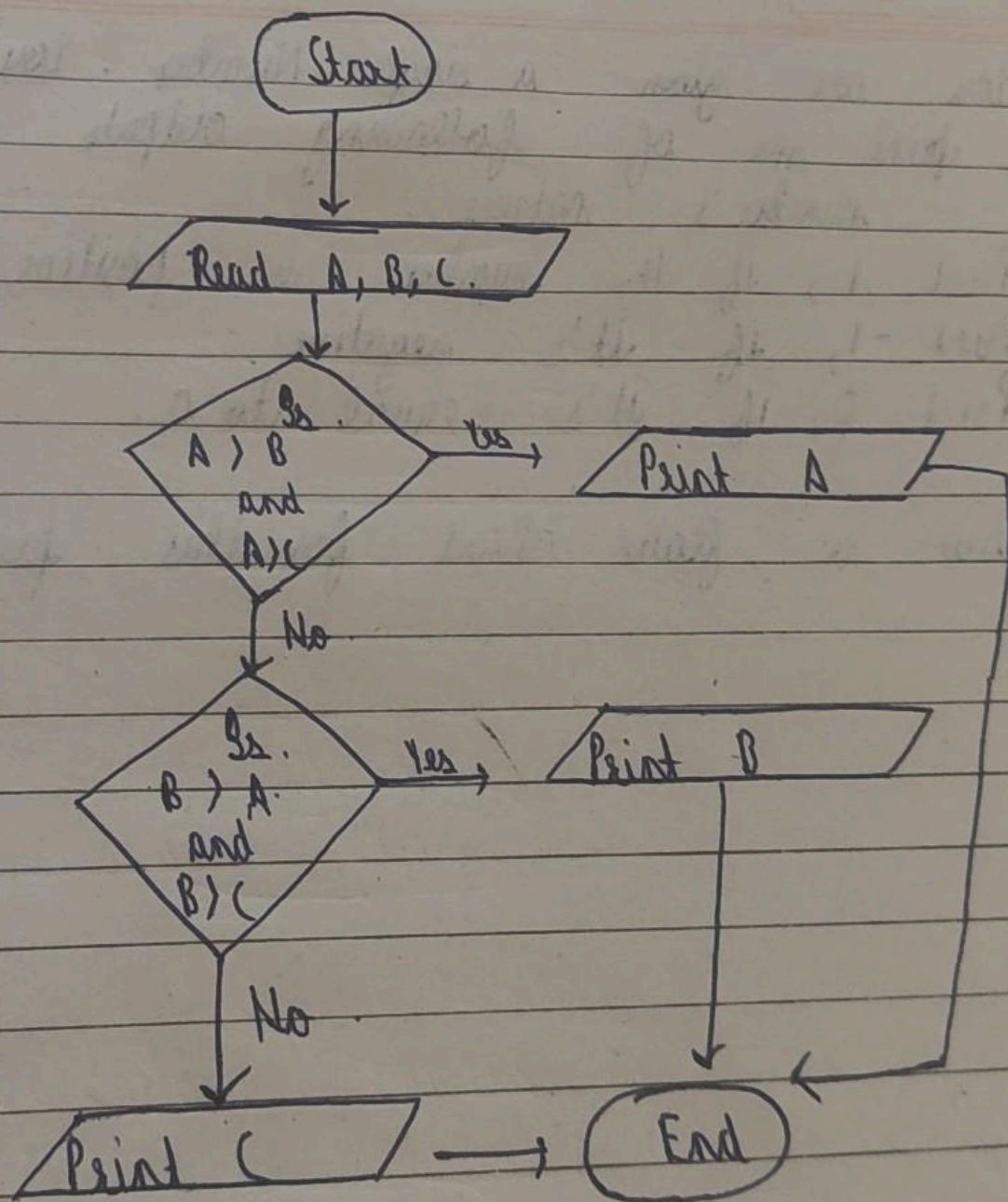
Q. Read Principal, Rate and Time and Print S.I. :-

Ans.



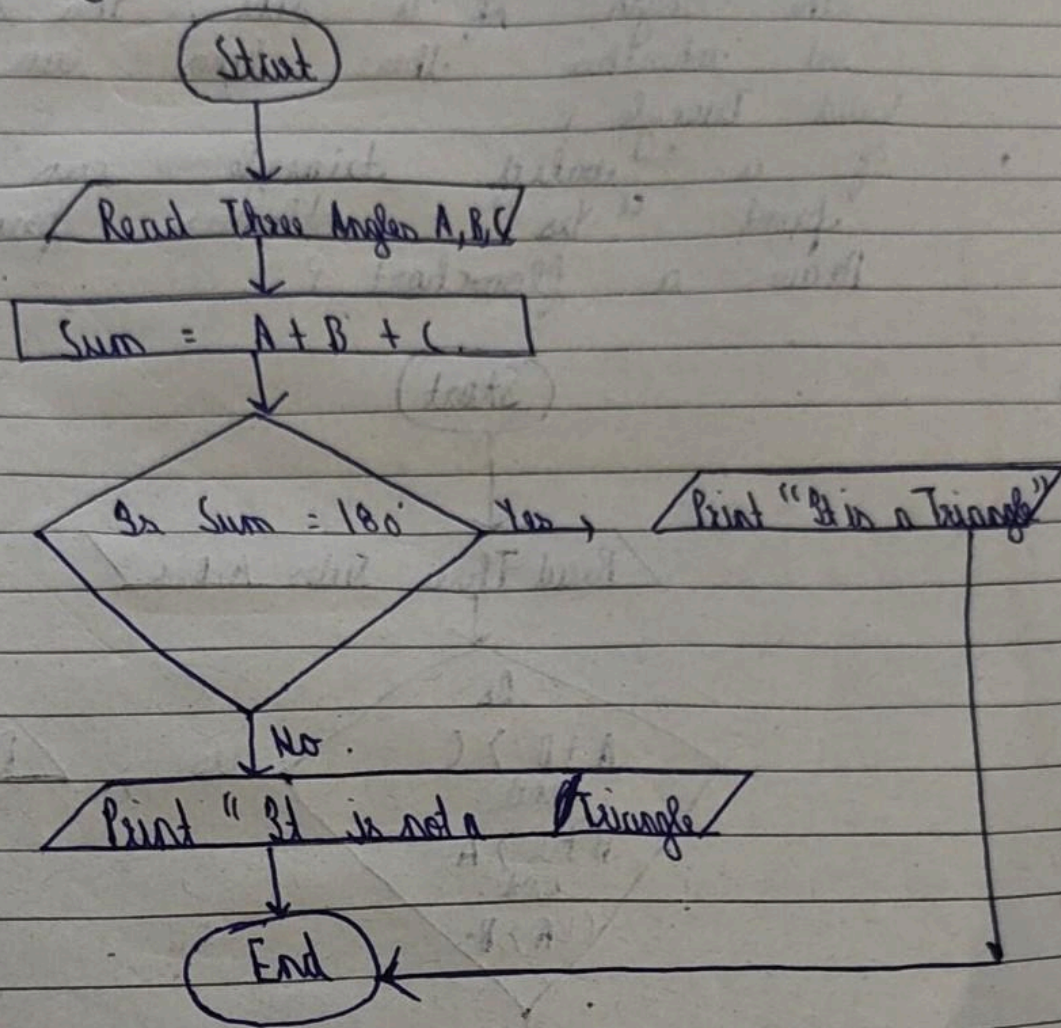
Largest of 3 numbers ?

Ans.

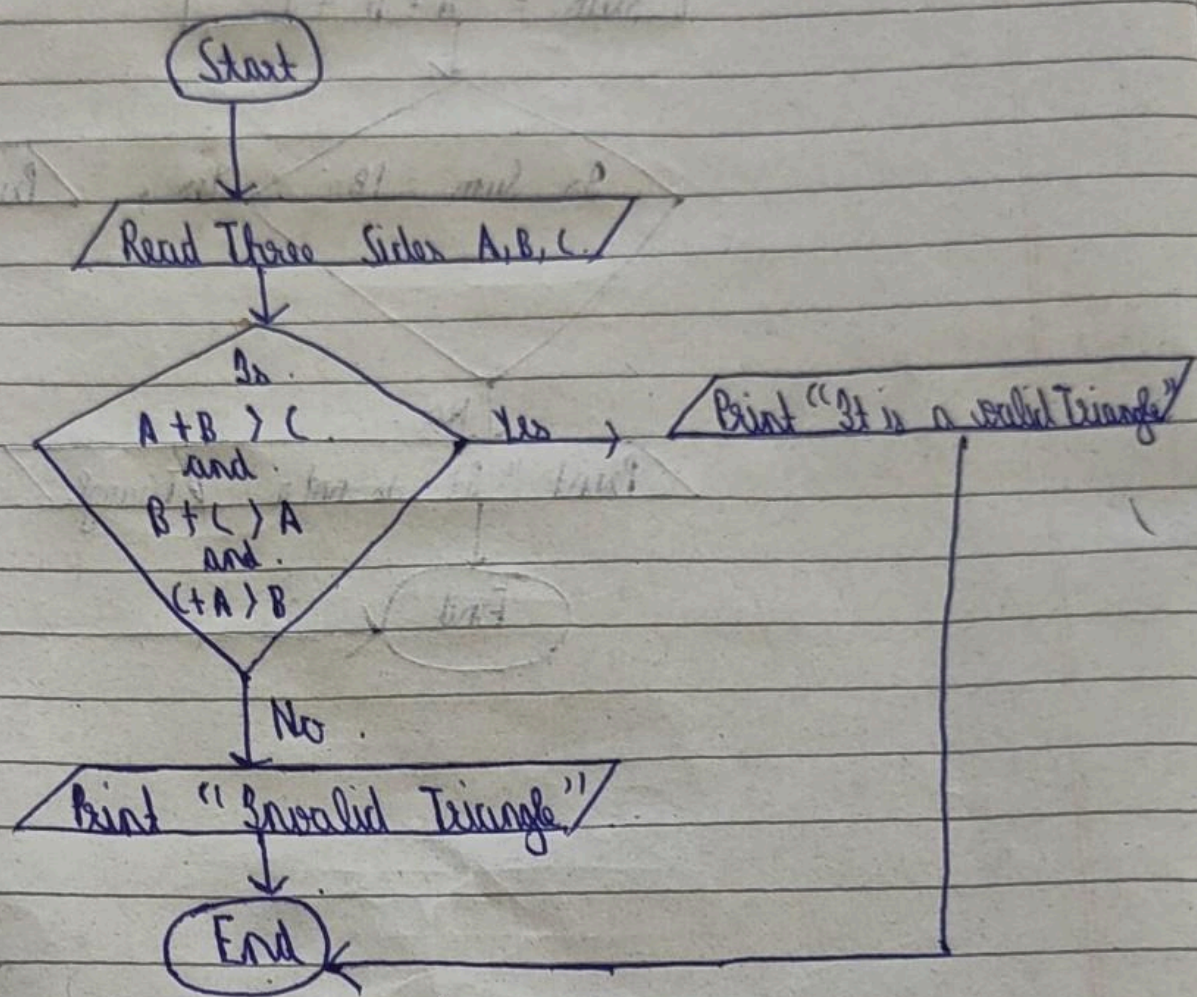


Q. Check Triangles ?

Ans

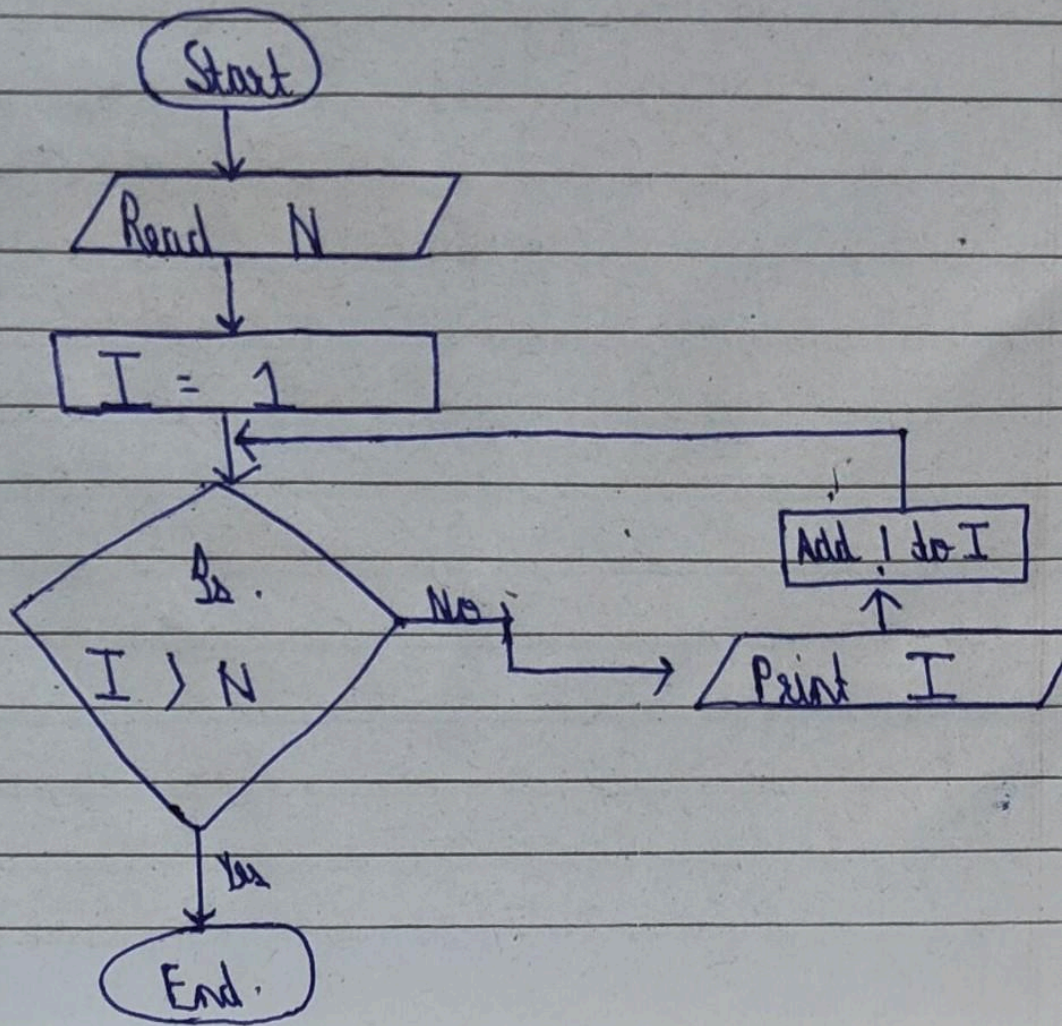


- Q You are Given 3 numbers. Each number represents the length of a line. You need to figure out whether these lines can form a Valid Triangle?
- If a valid triangle can be formed, print "Yes" otherwise print "No".
- Draw a flowchart?



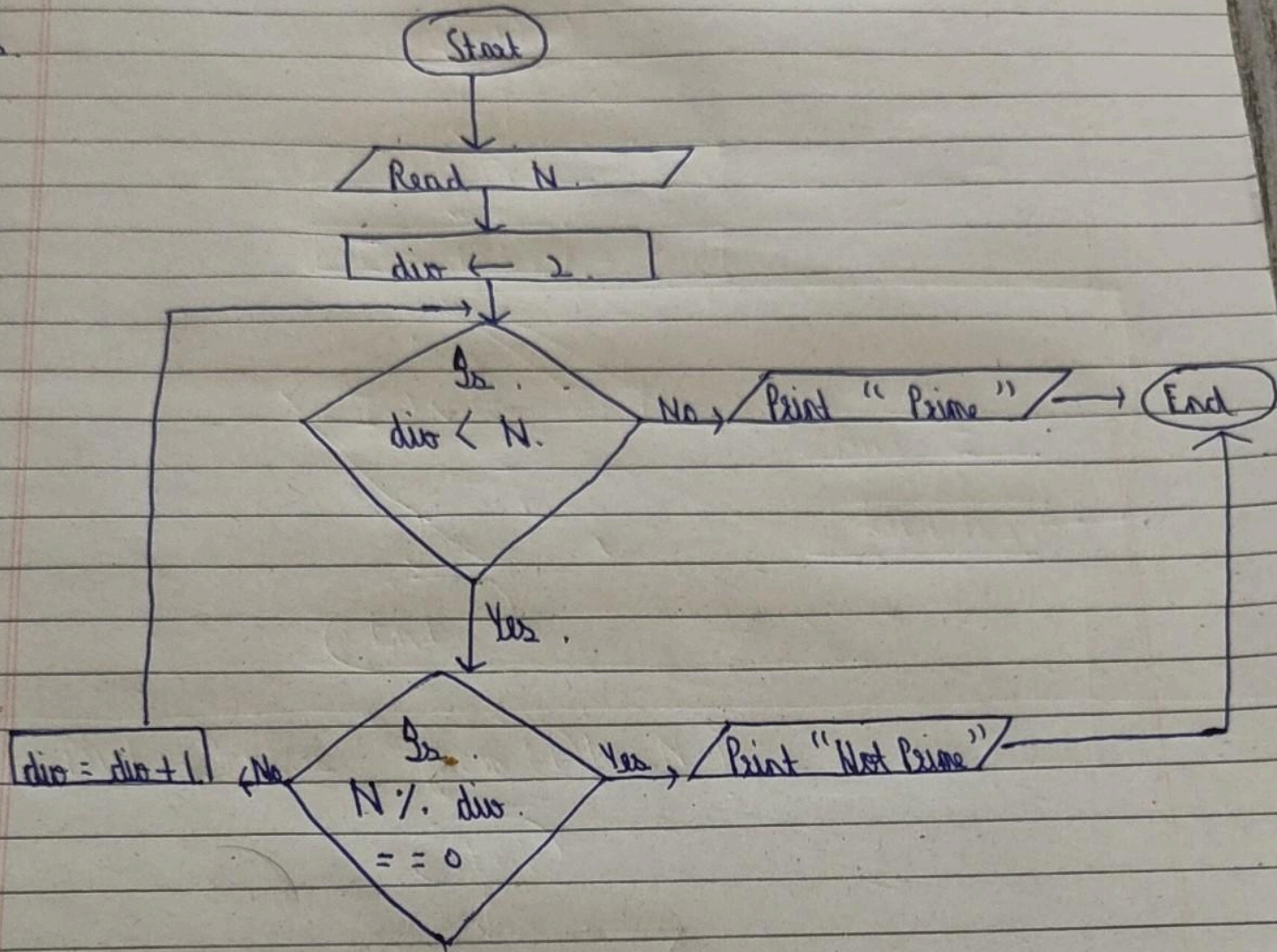
Q. Print Numbers from 1 to N?

Ans.



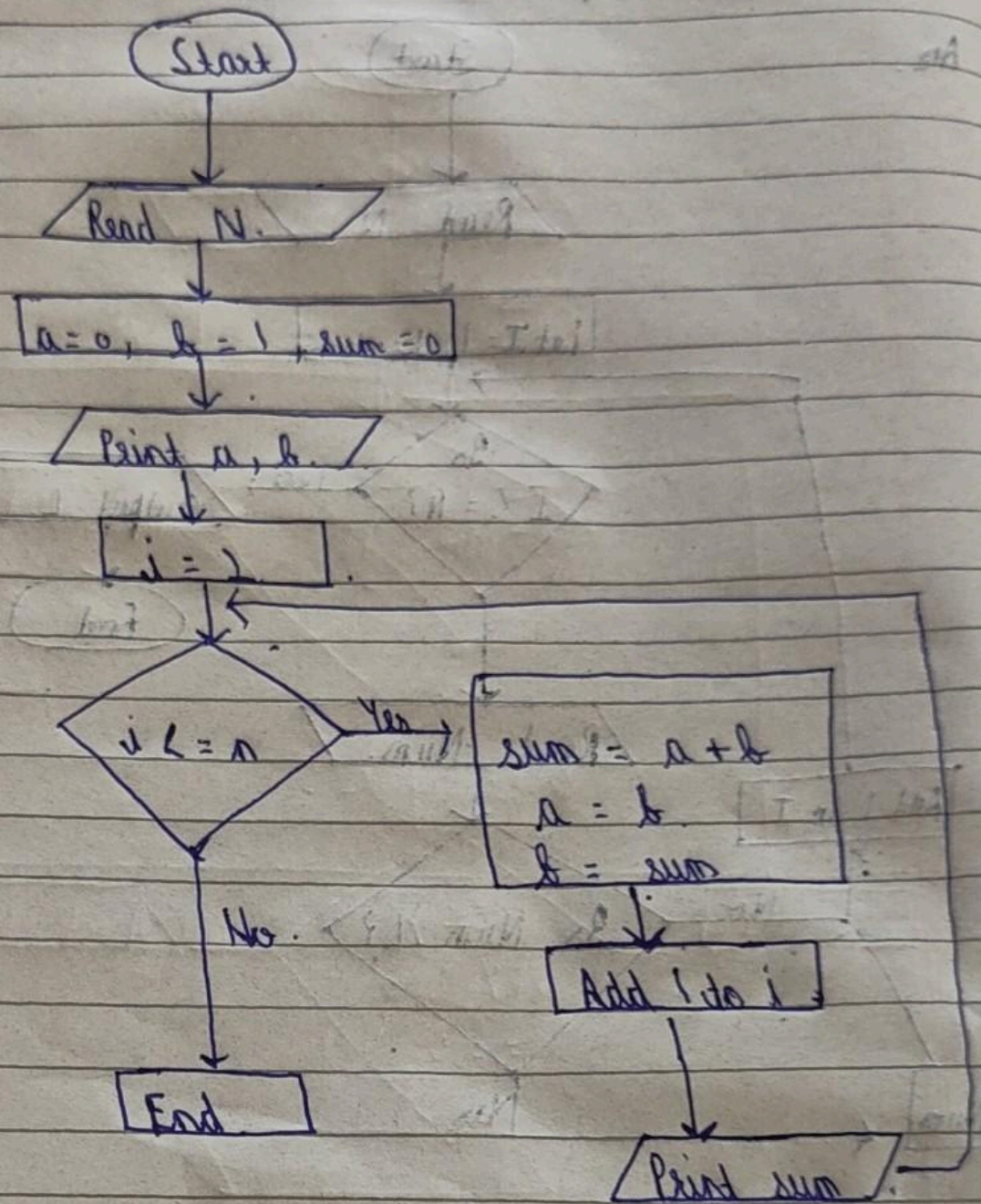
Q. All Prime Numbers ?

Ans.



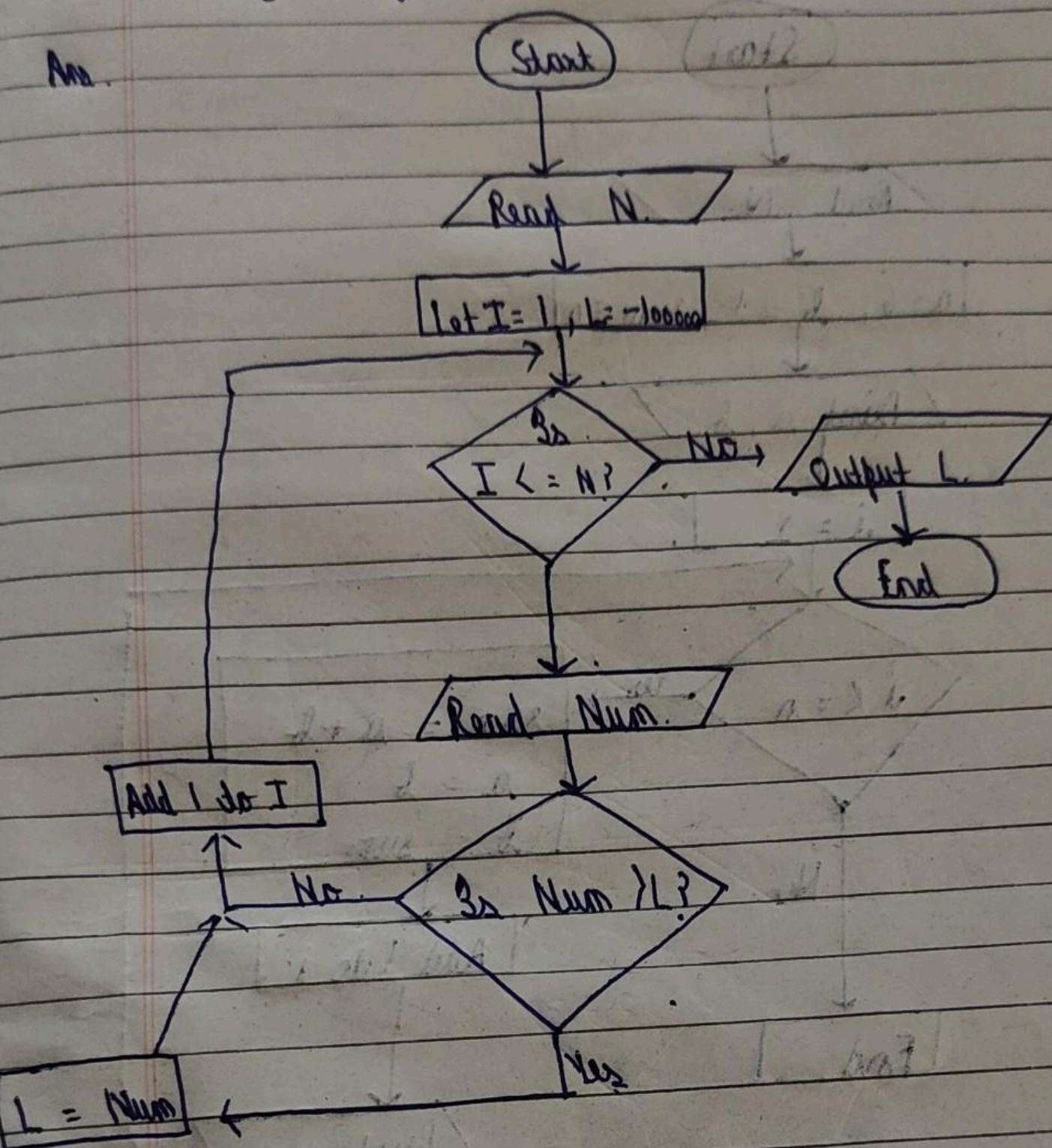
Q. Add Fibonacci numbers ?

Ans.



Q. Largest of N Numbers ?

Ans.



Q. Avg of three numbers ?

Ans.

