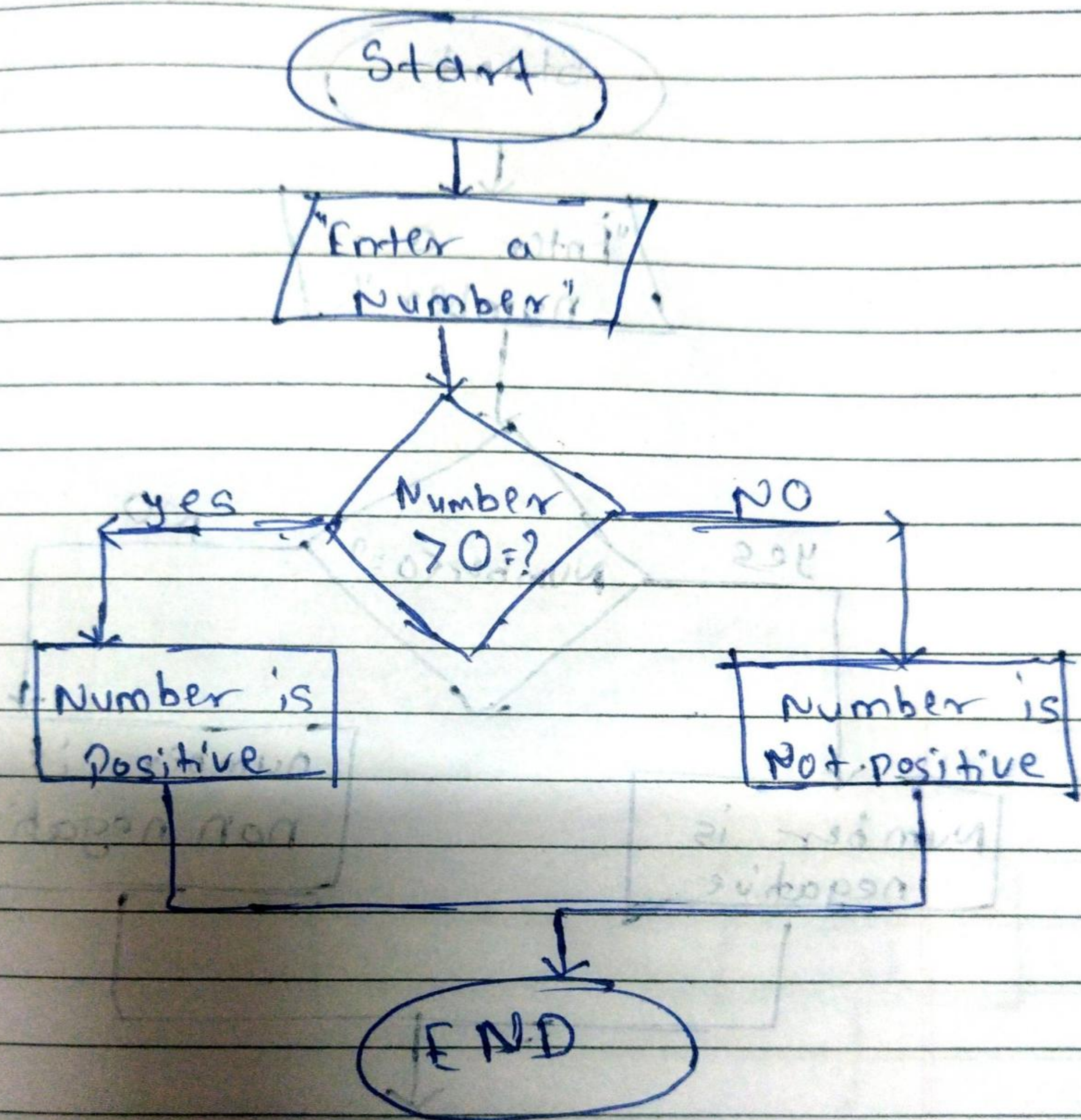
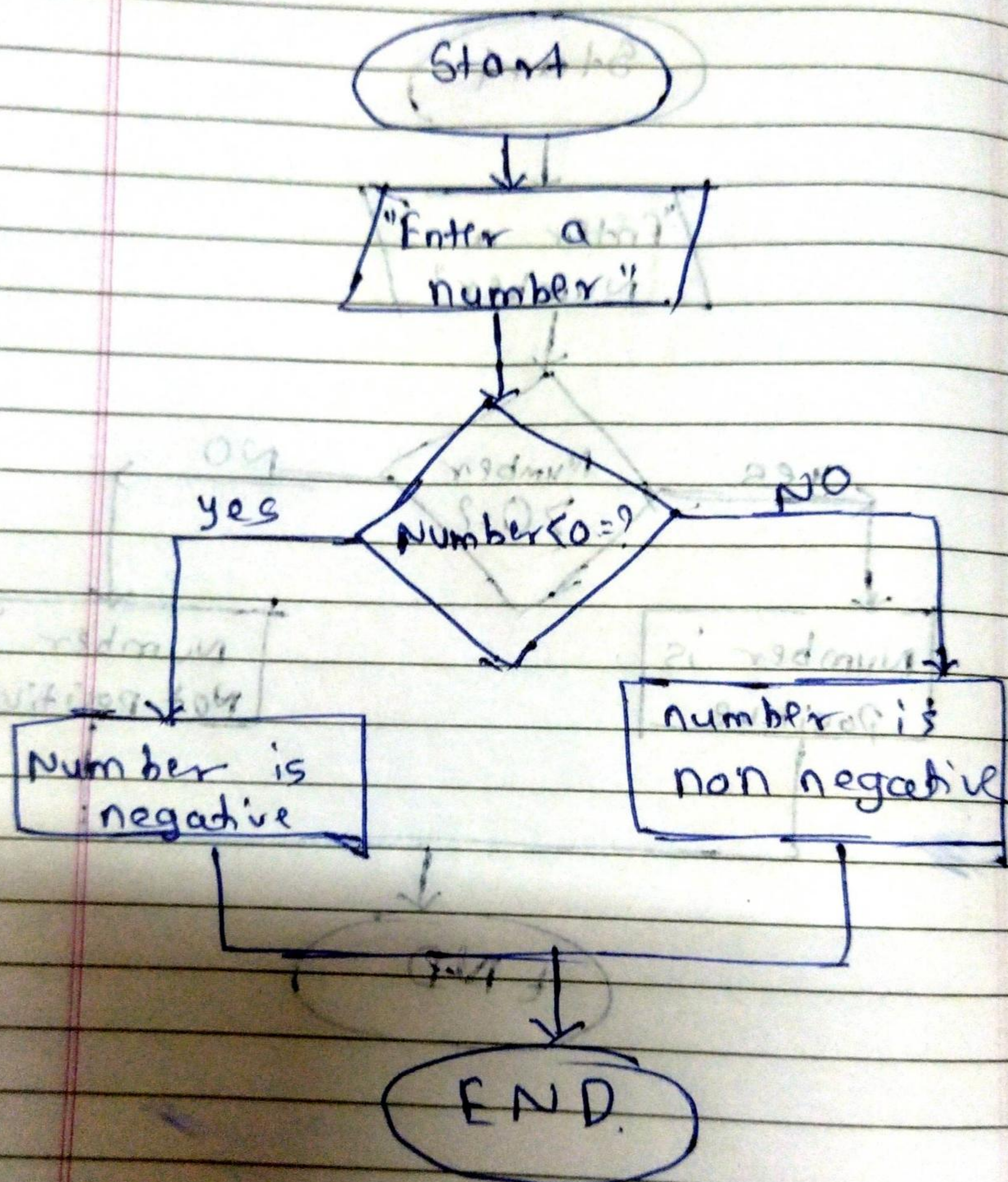


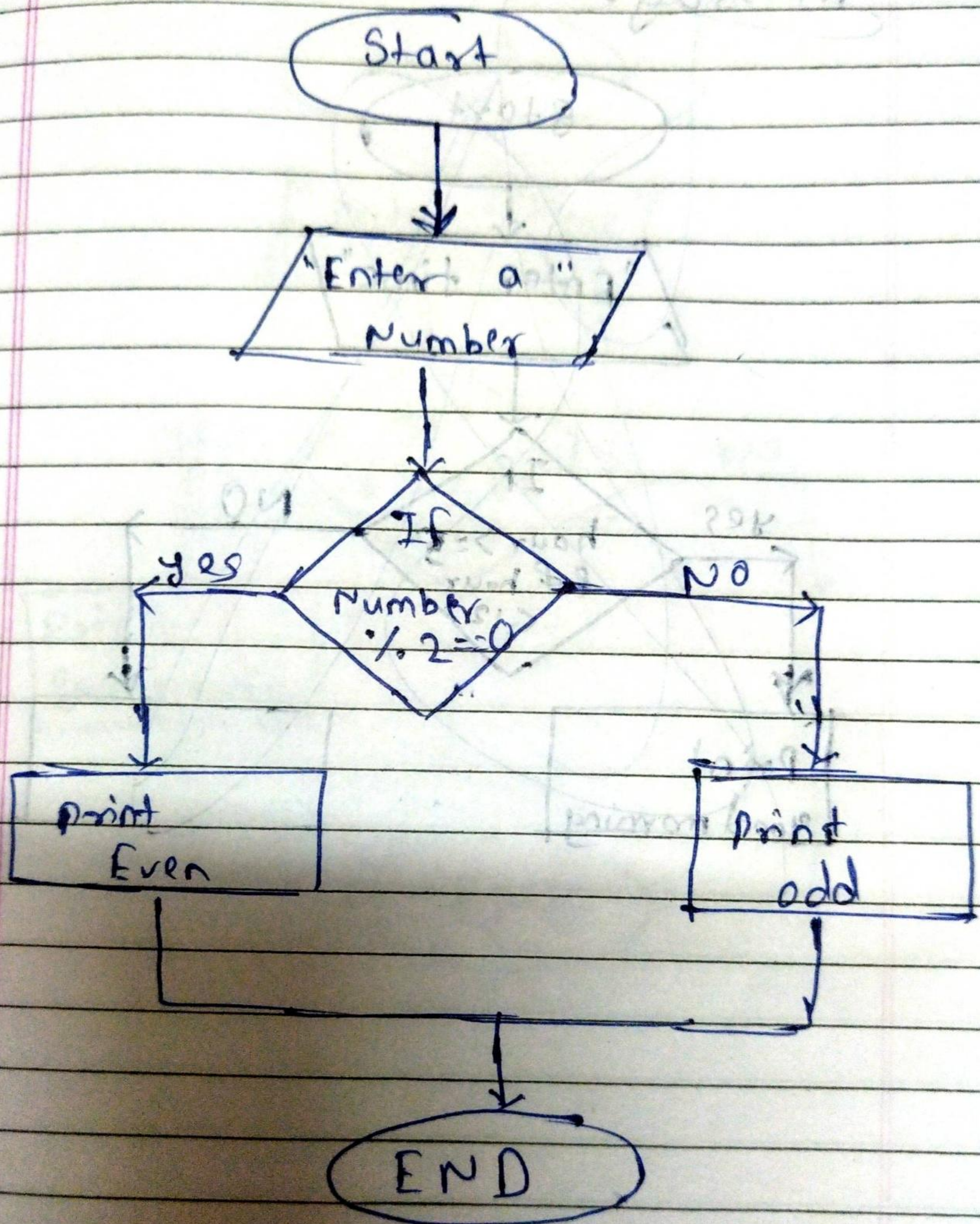
* flowchart for Positive Number



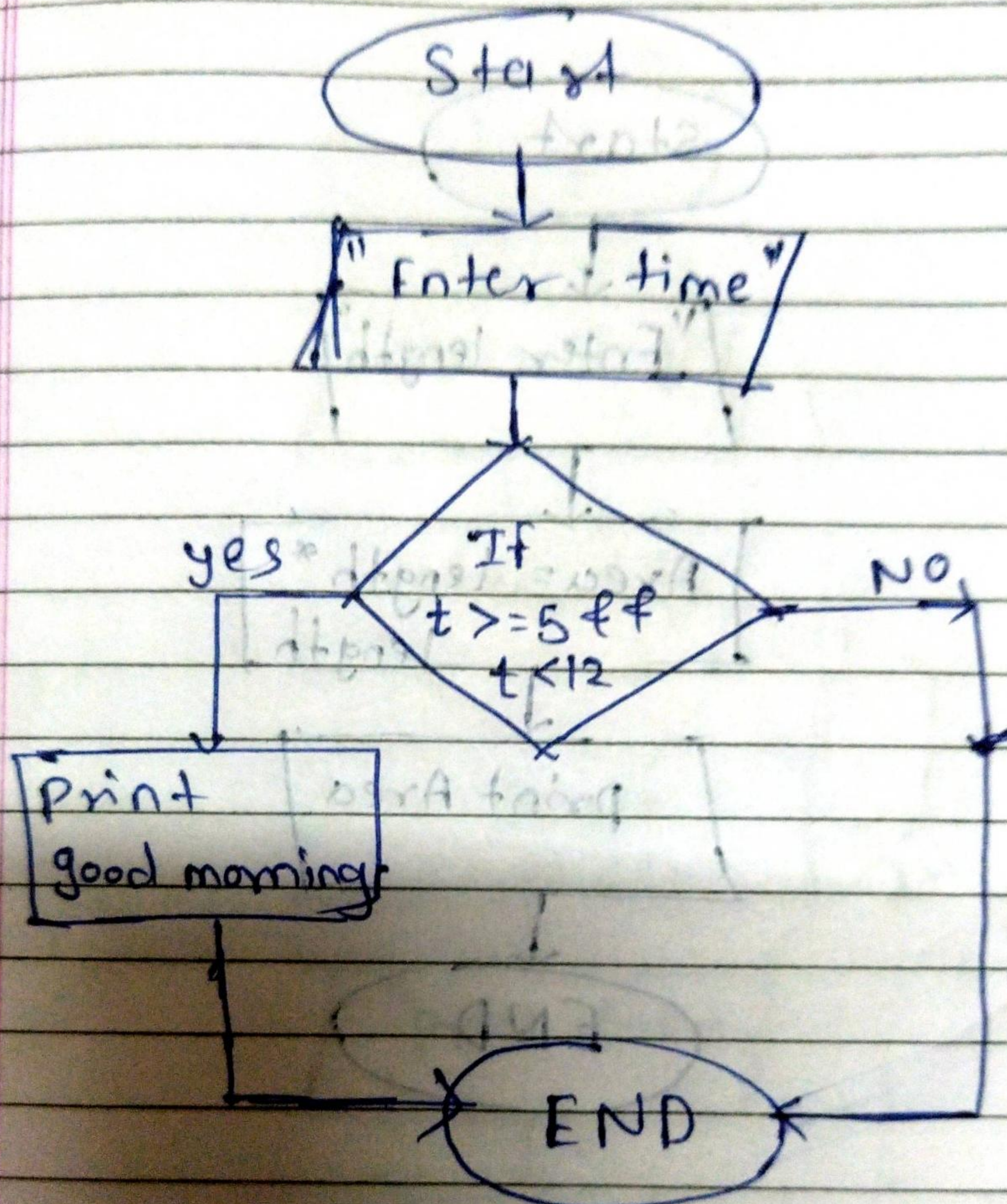
x) flowchart for negative Number



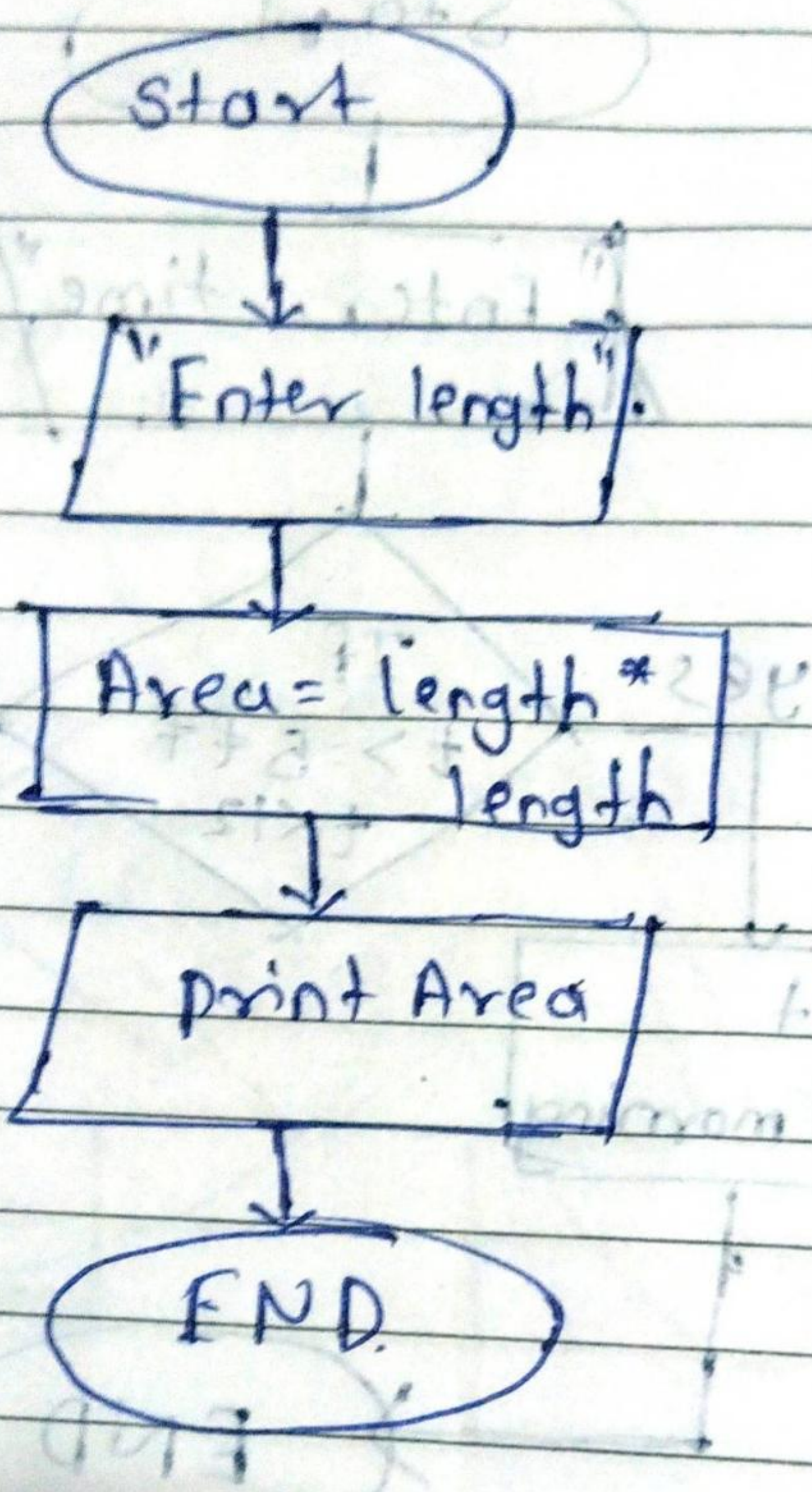
x) flowchart for Odd or Even Number



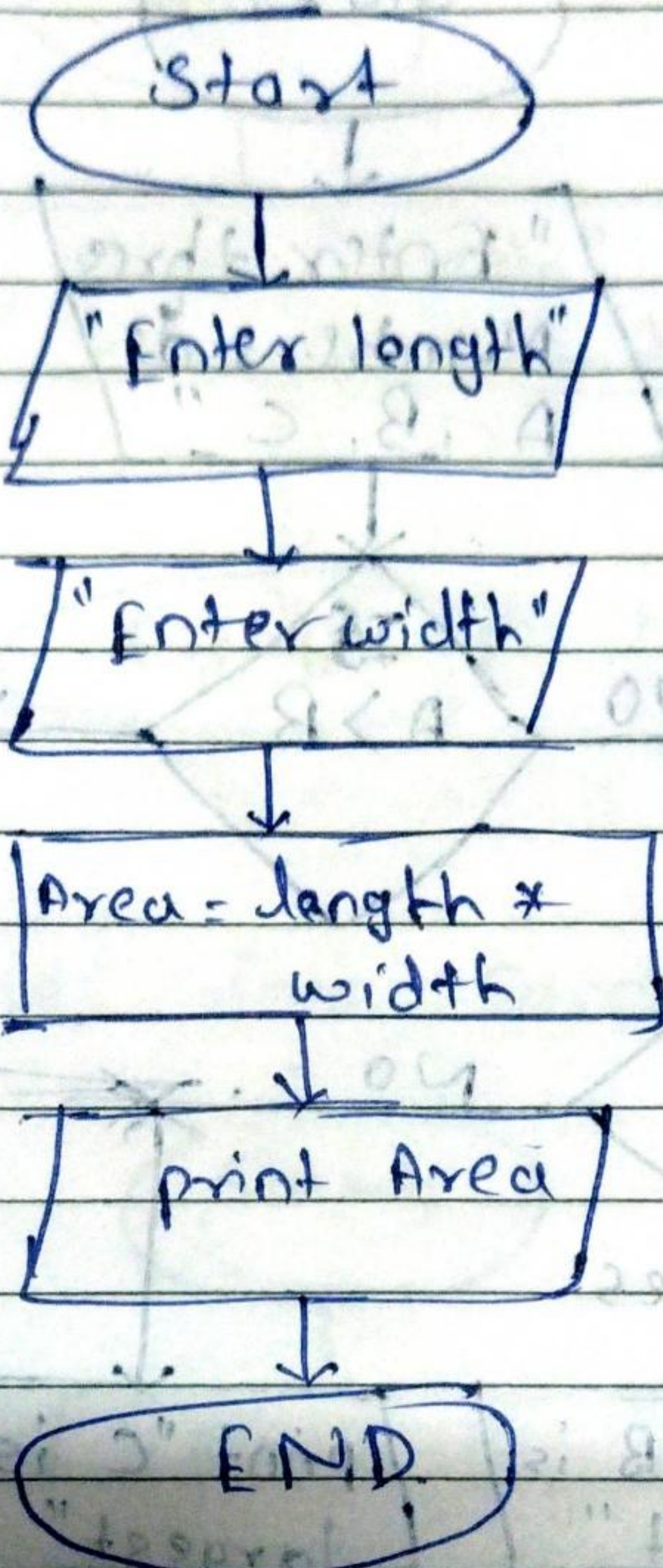
a) flowchart for checking time message



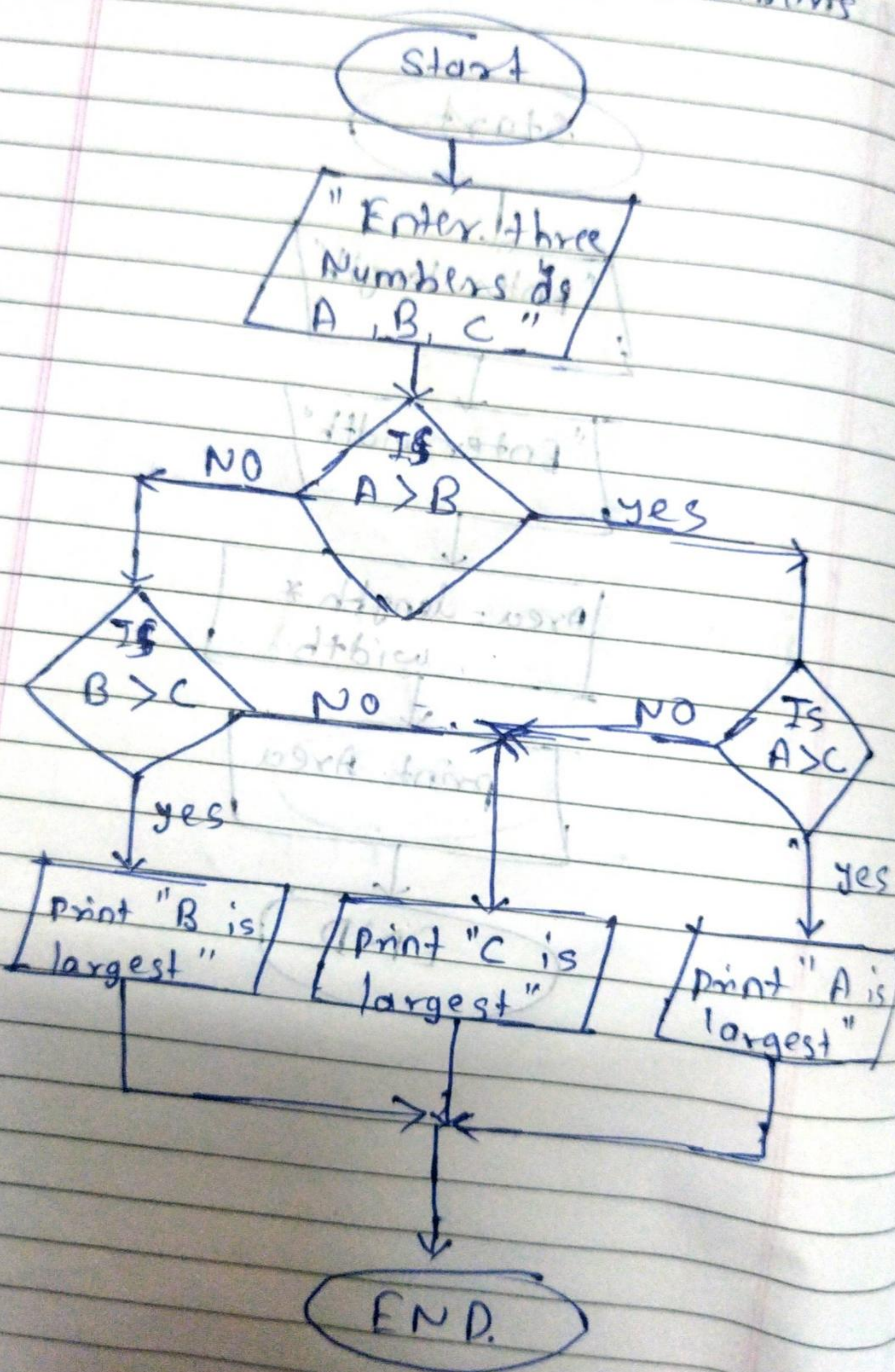
* flowchart for area of square



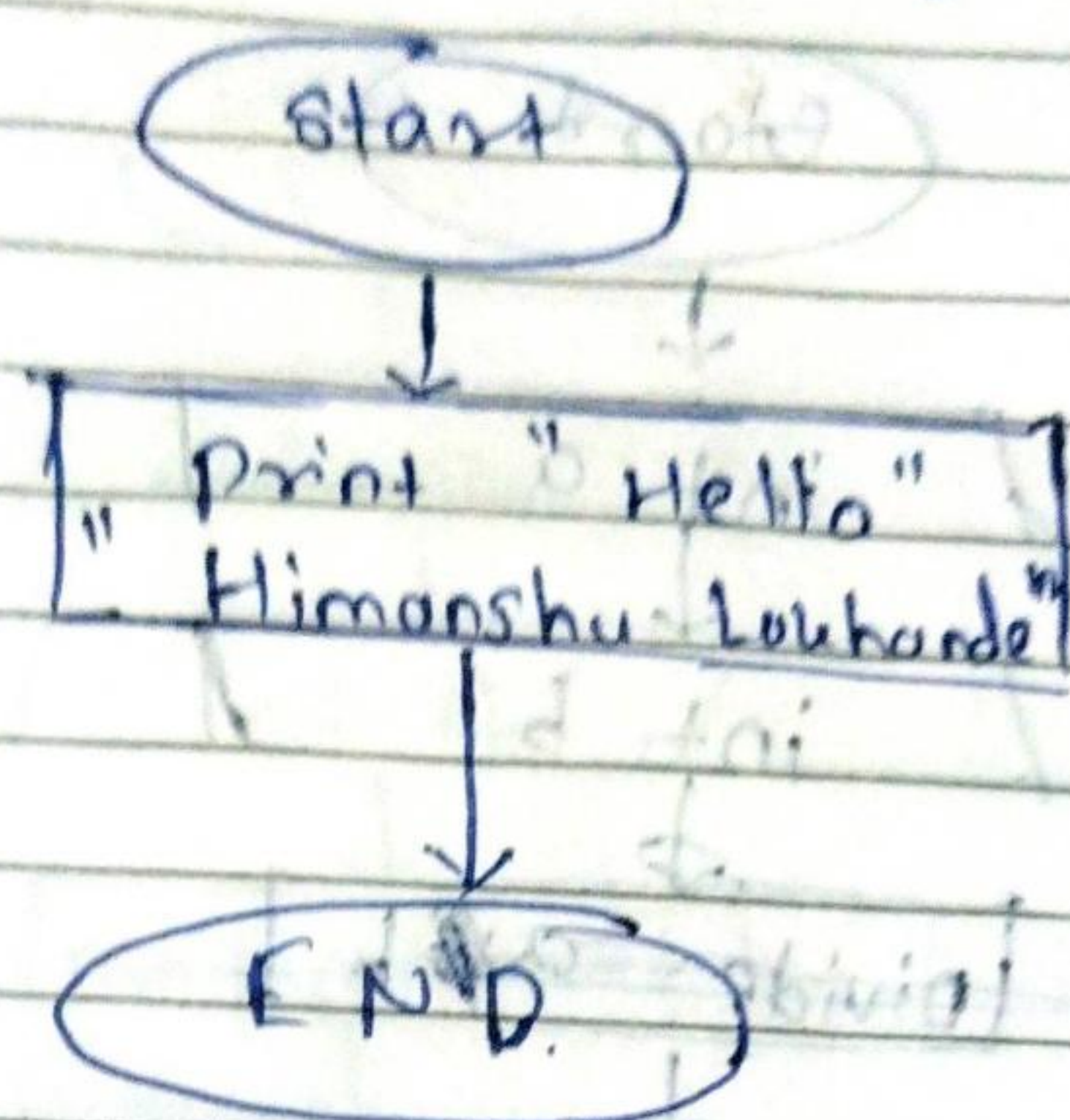
*) For area of rectangle



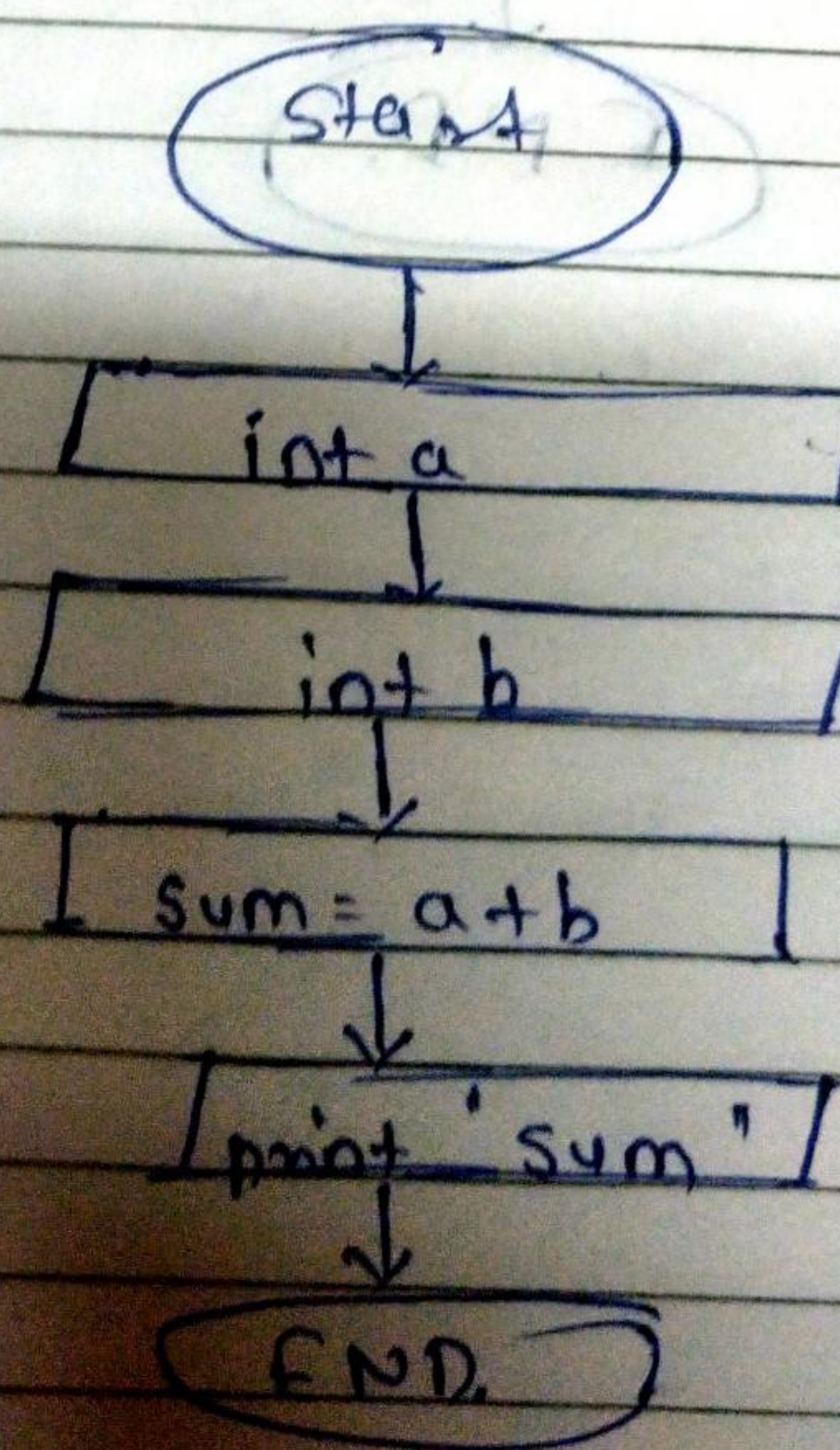
*) largest of 3 Numbers



x) flowchart for My name:

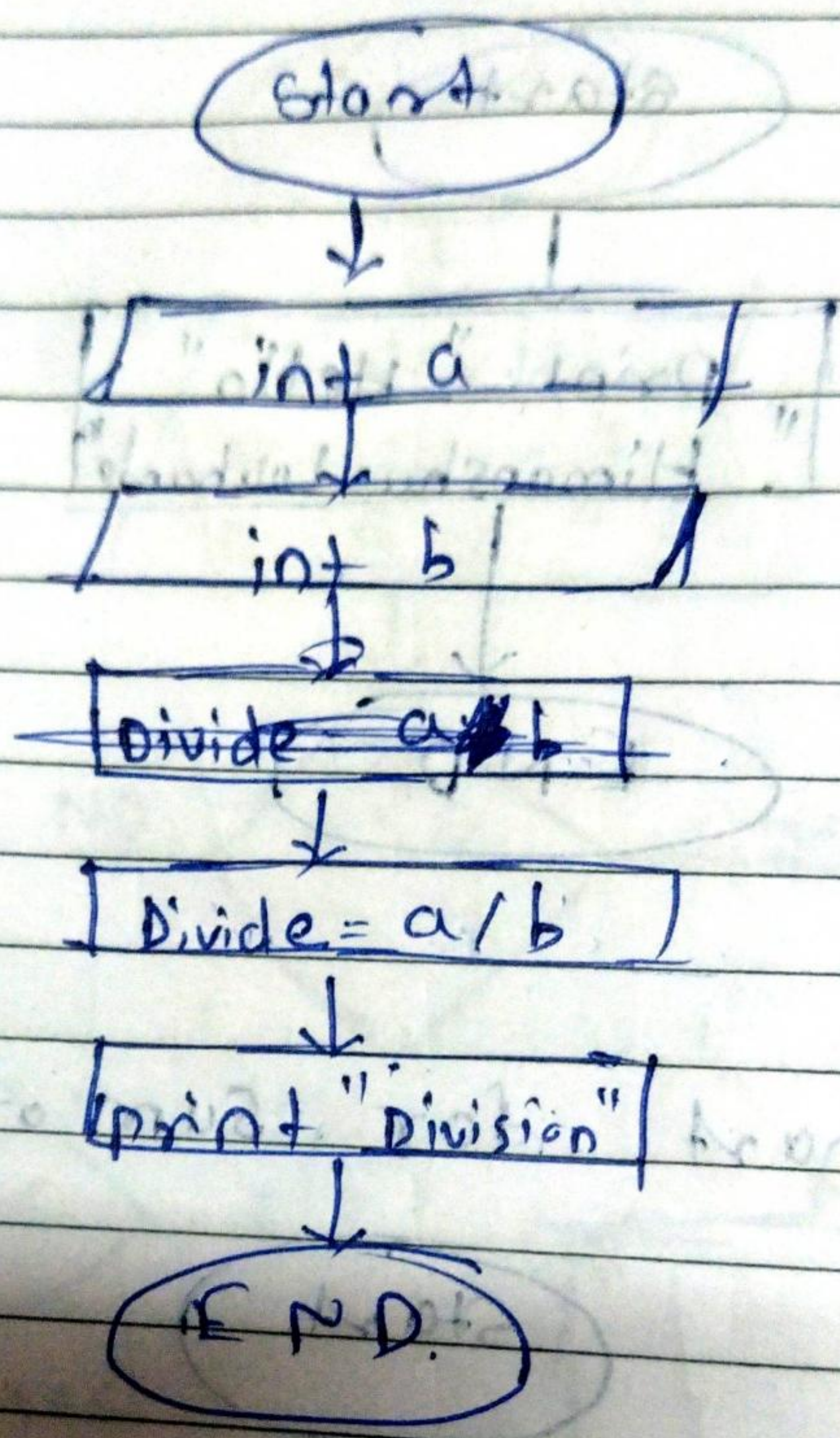


*) flowchart for Sum of two No.

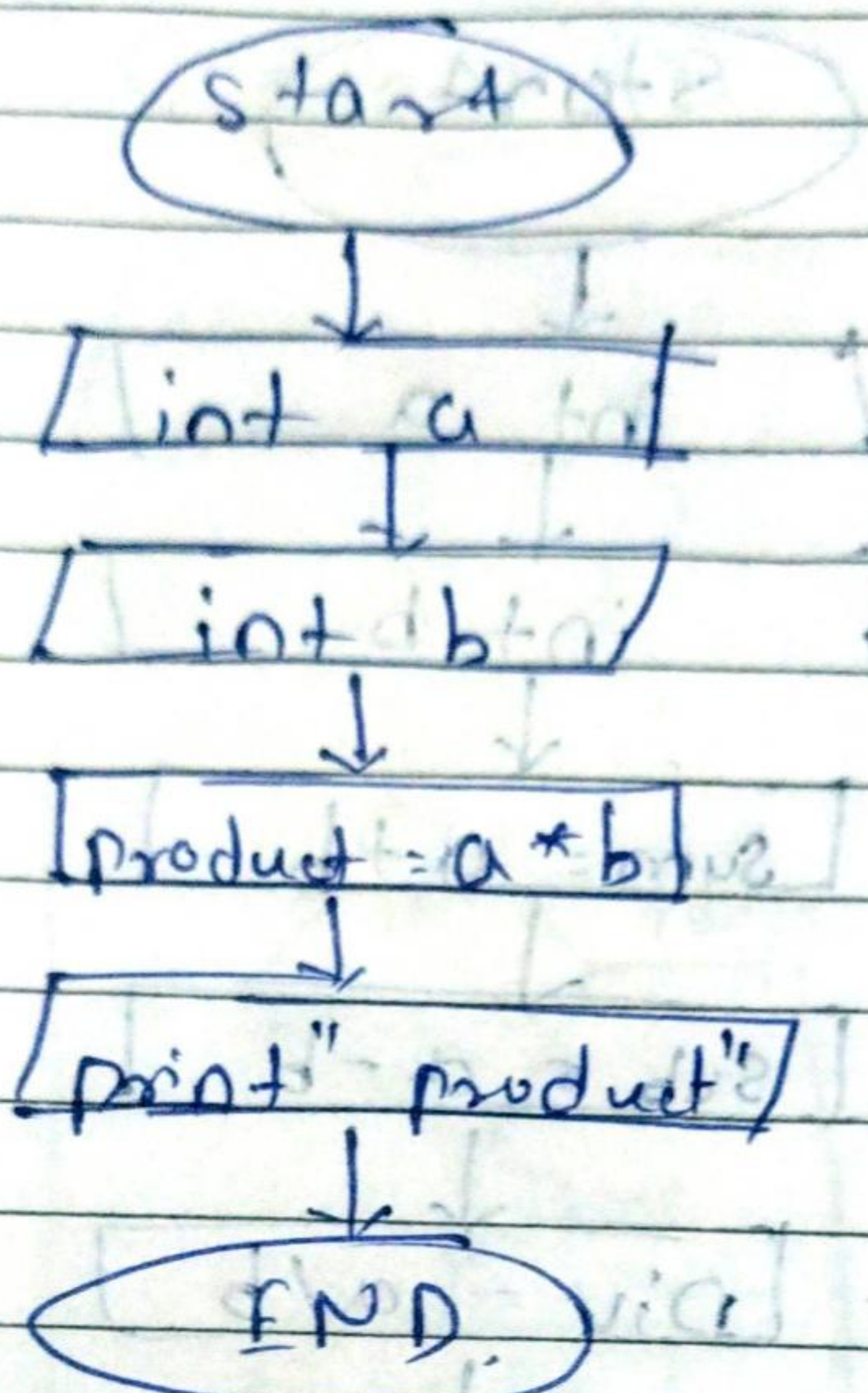


*)

flowchart for Divide two: No

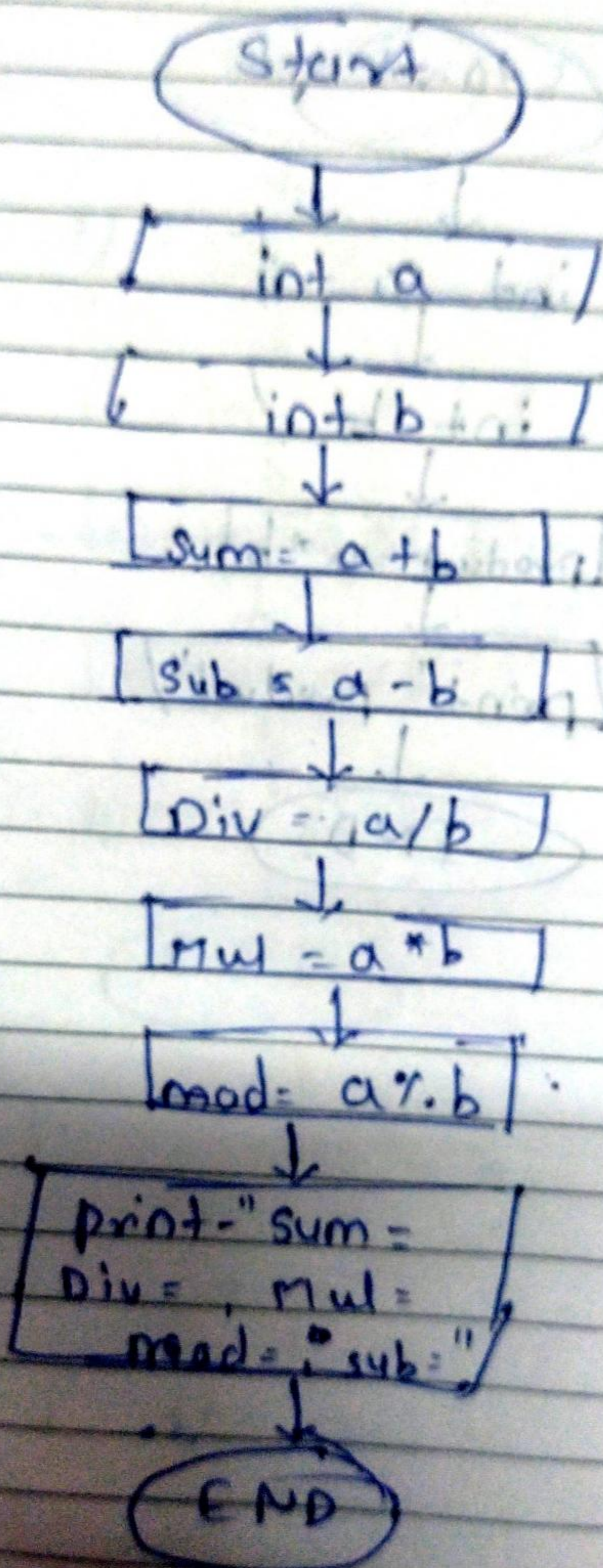


* flowchart for multiplication

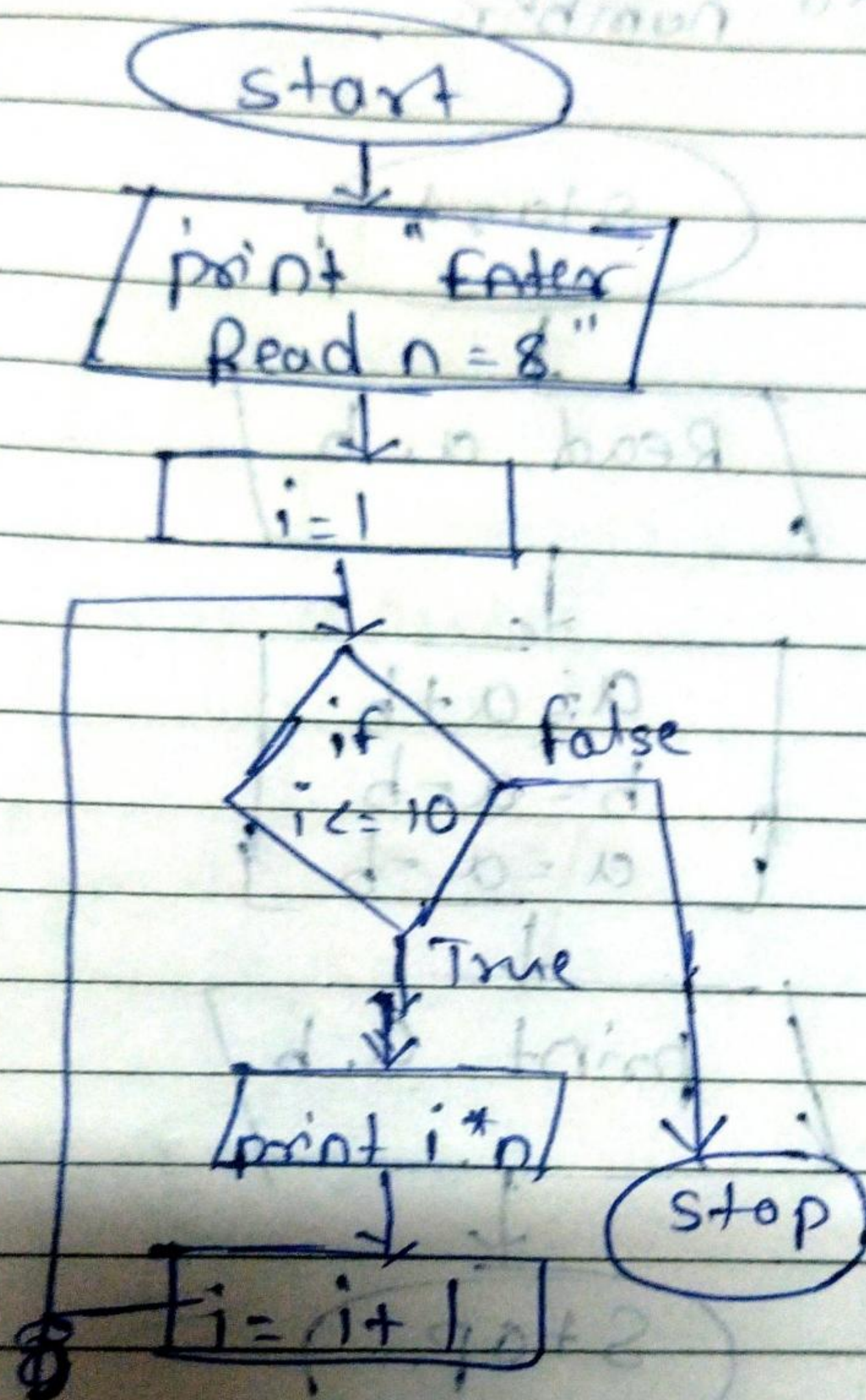


• $a \times b = \text{product}$

→ Arithmetic operations

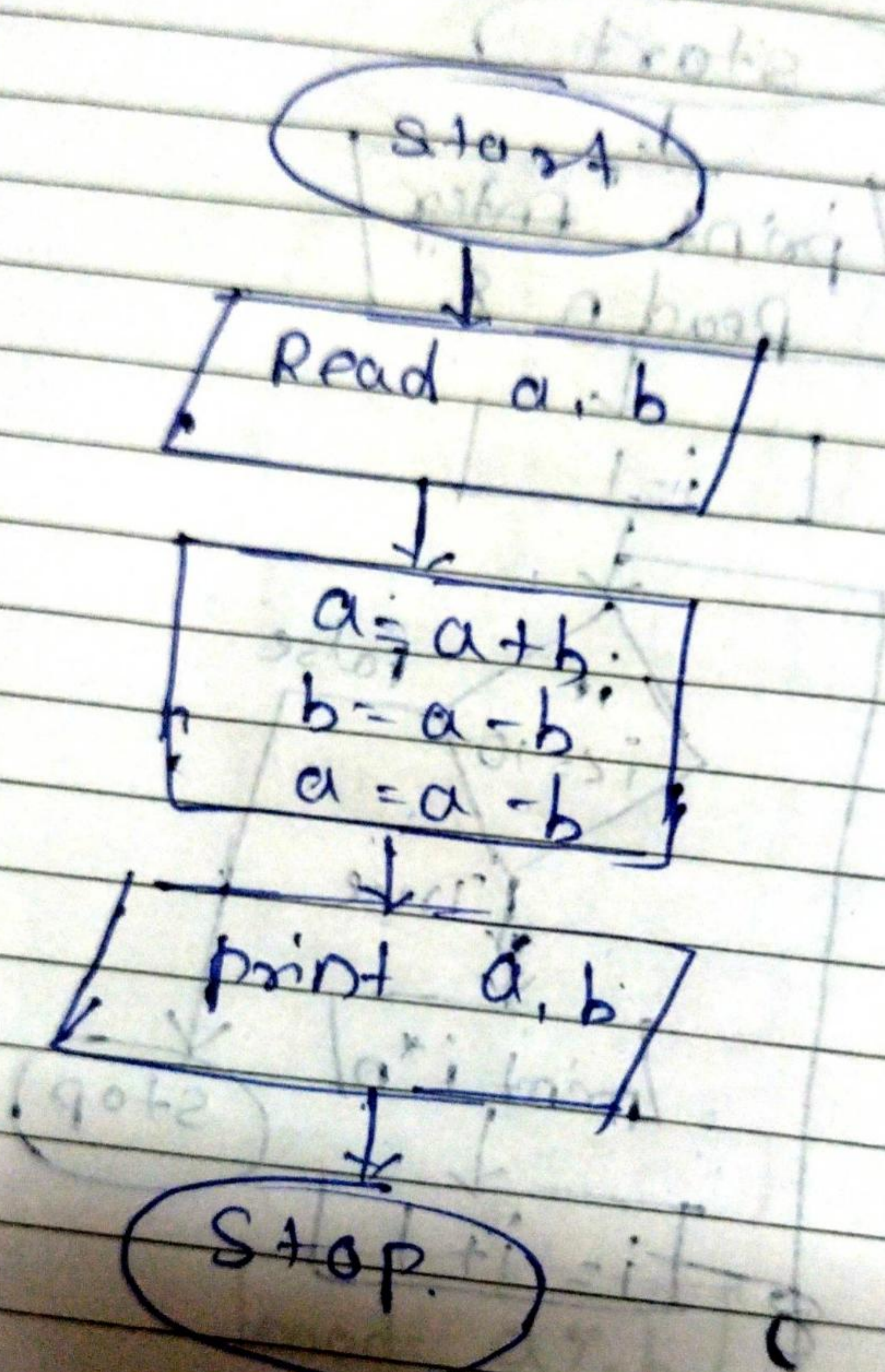


*) Multiplication table

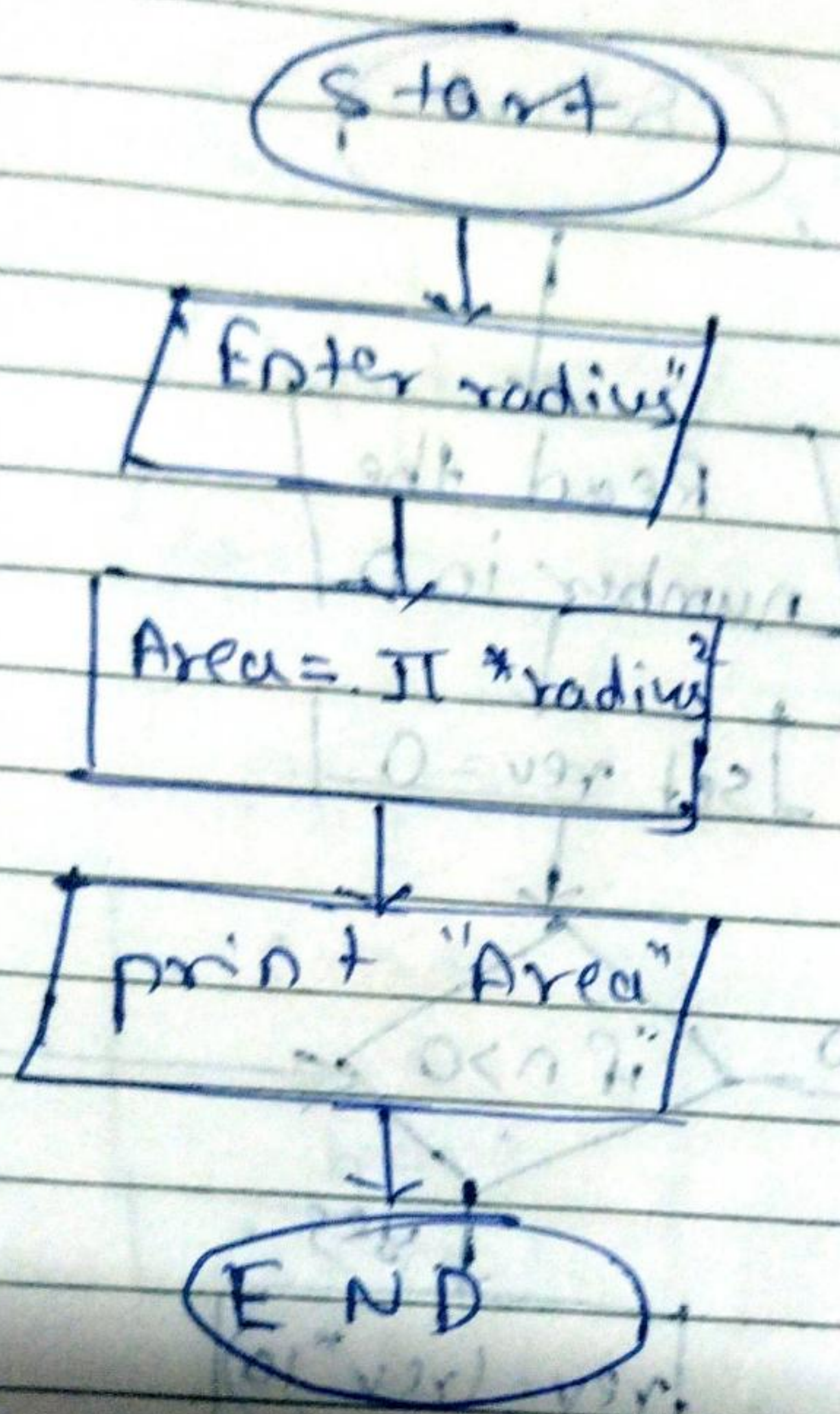


*)

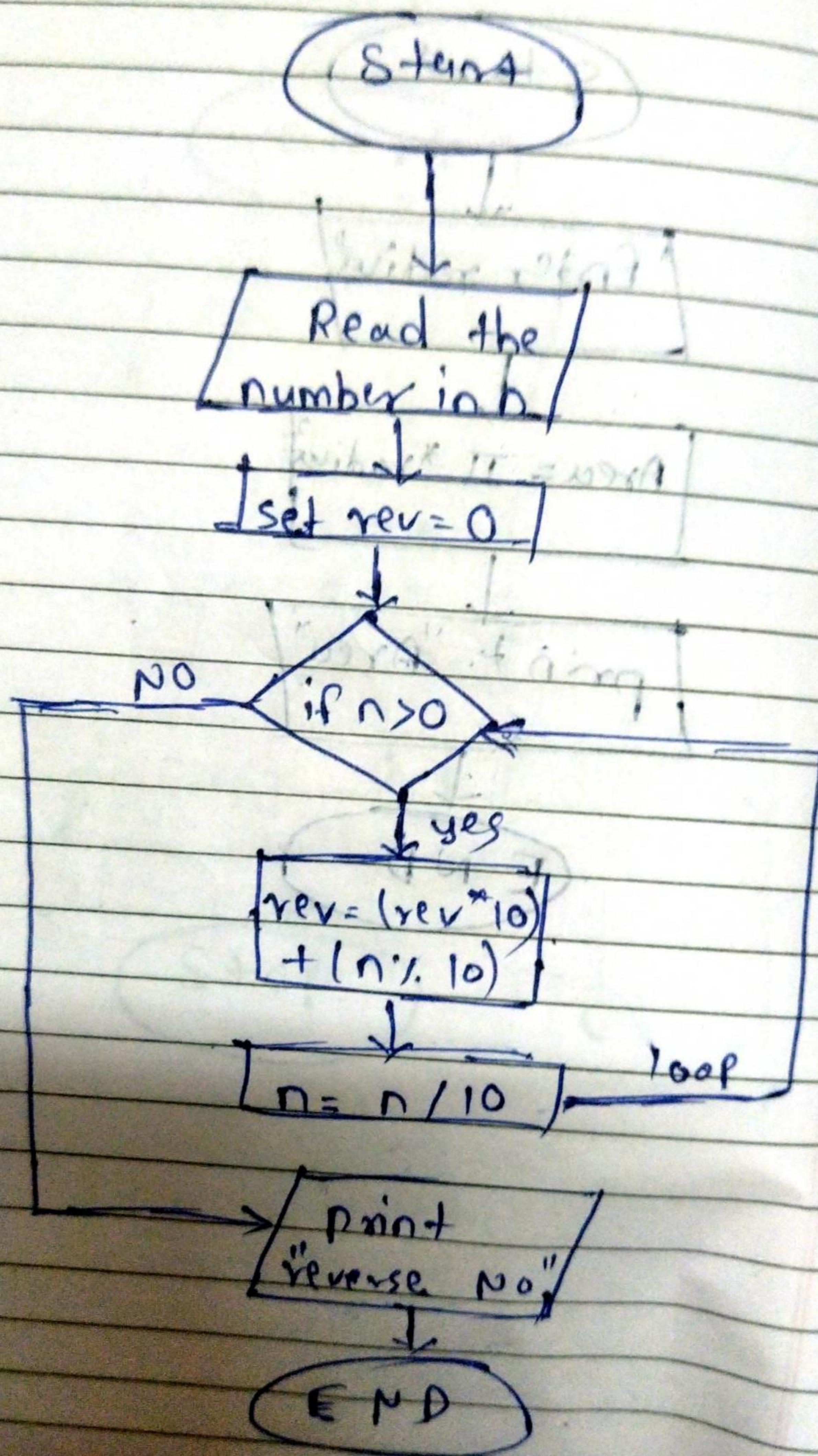
swap two number without
3rd number

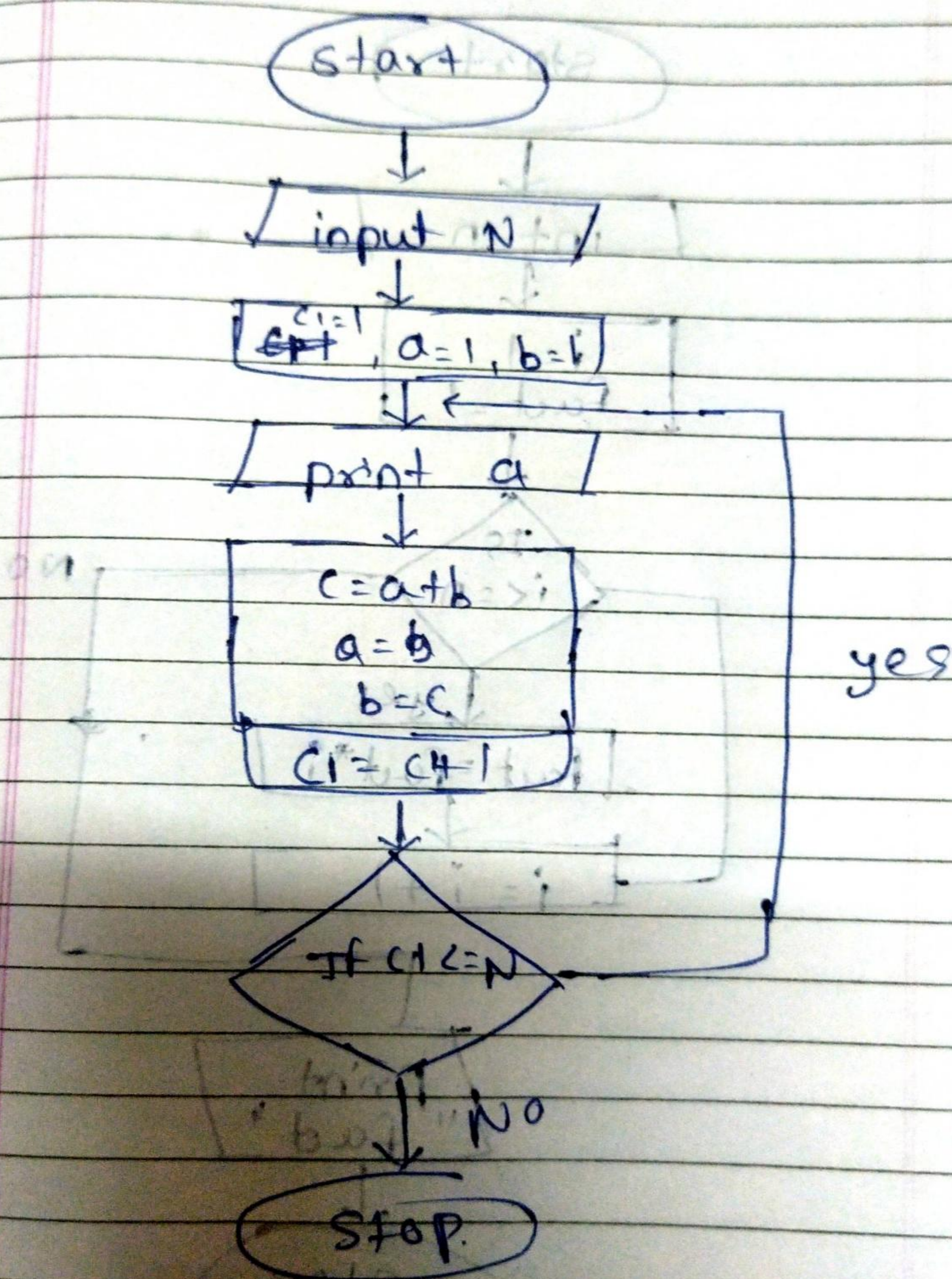


) Area of a circle program ()



*) Reverse a number



*) Fibonacci series *lambdati* (*)

* factorial of number. i?

start

int n
i

i=1, fact=1

IS
i <= n

yes

fact = fact * i

i = i + 1

NO

Print
"fact"

stop