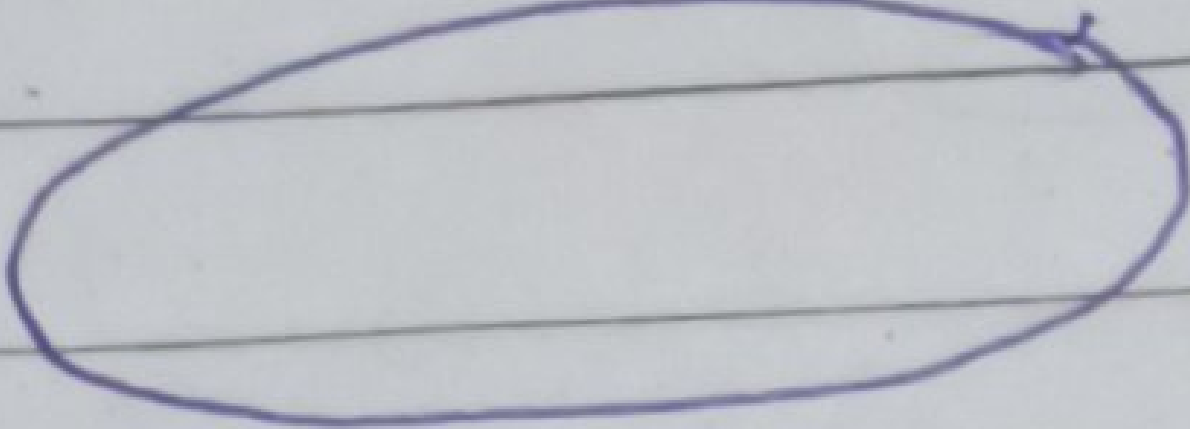
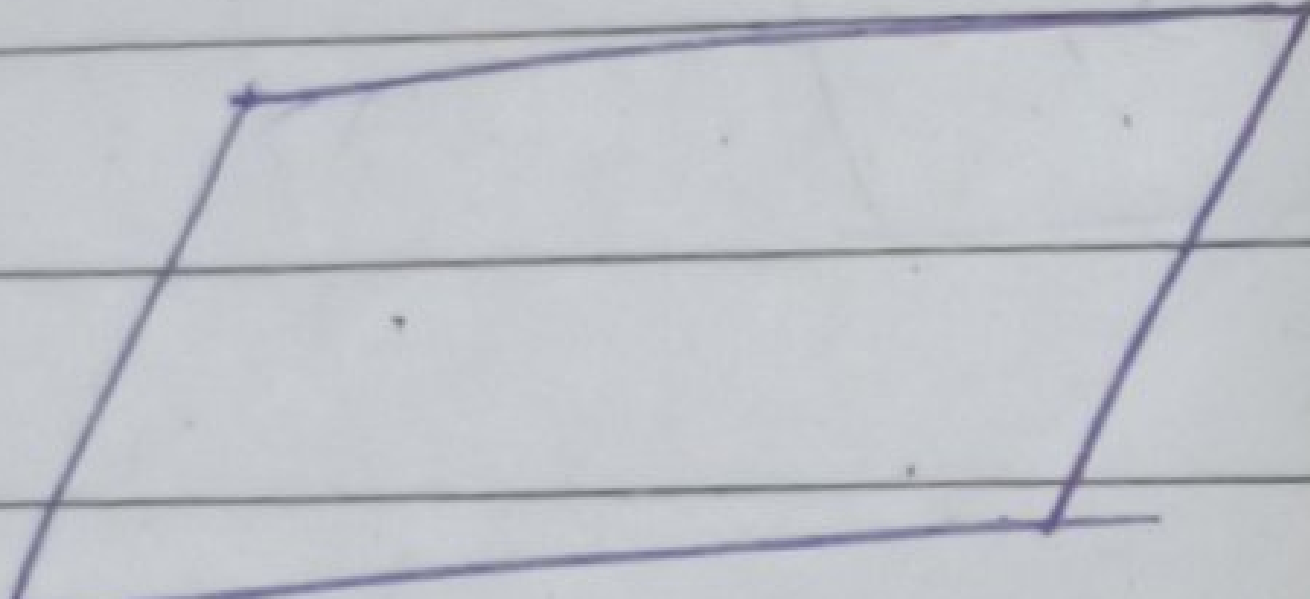


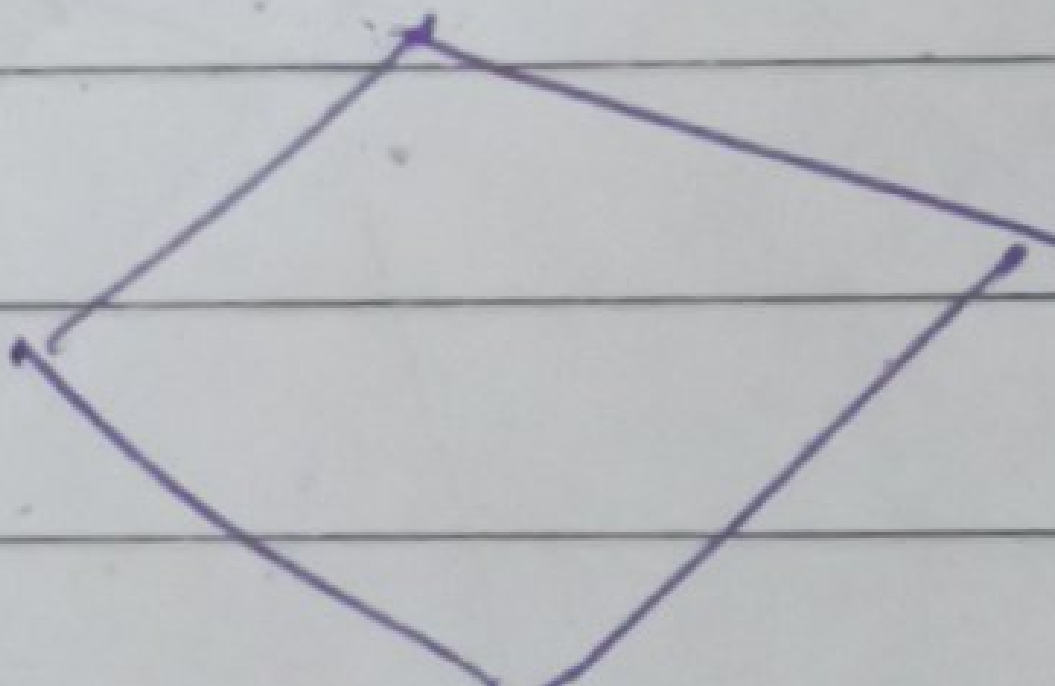
25/01/23

Date _____
Page _____

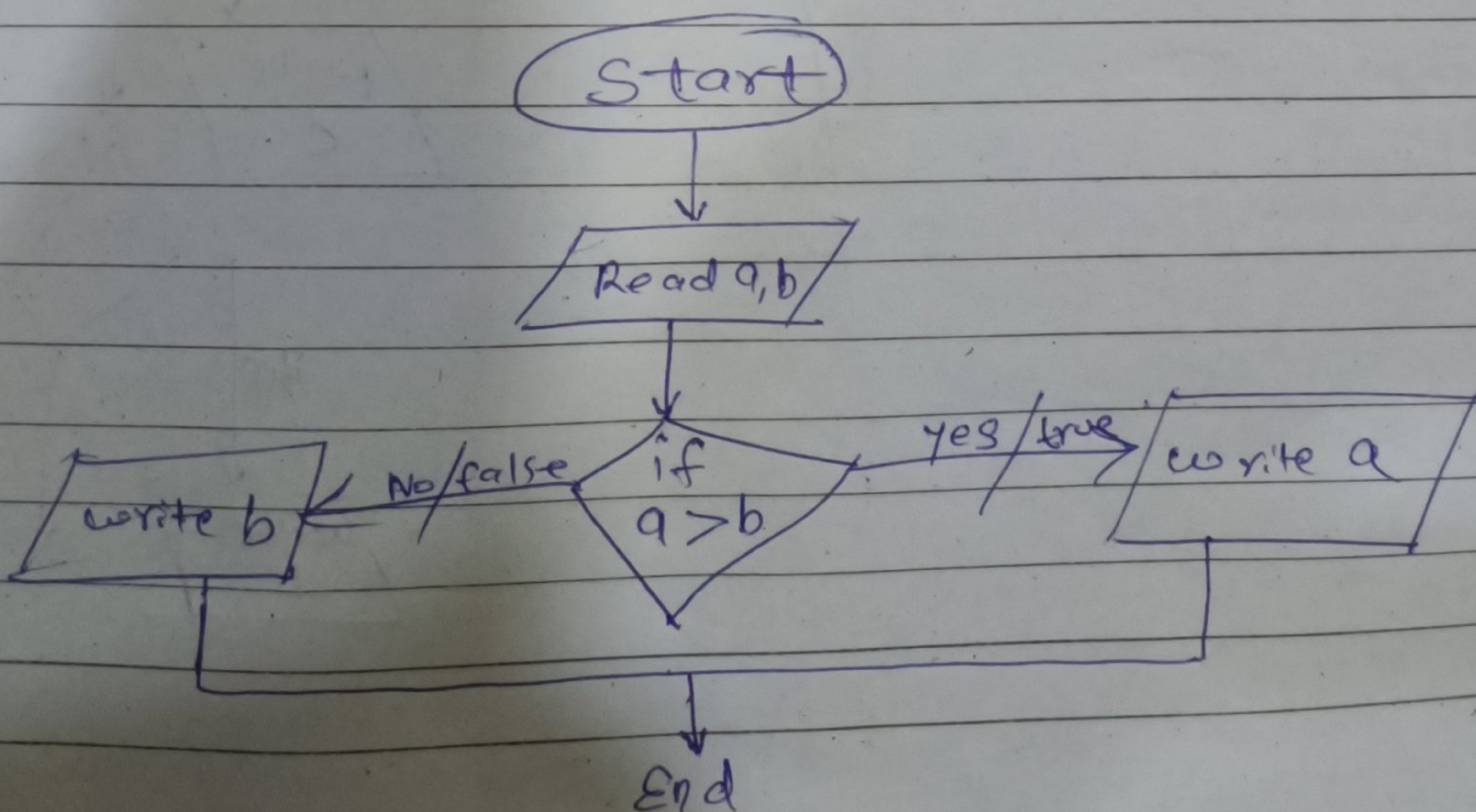
* flow chart

*  → Start/Stop

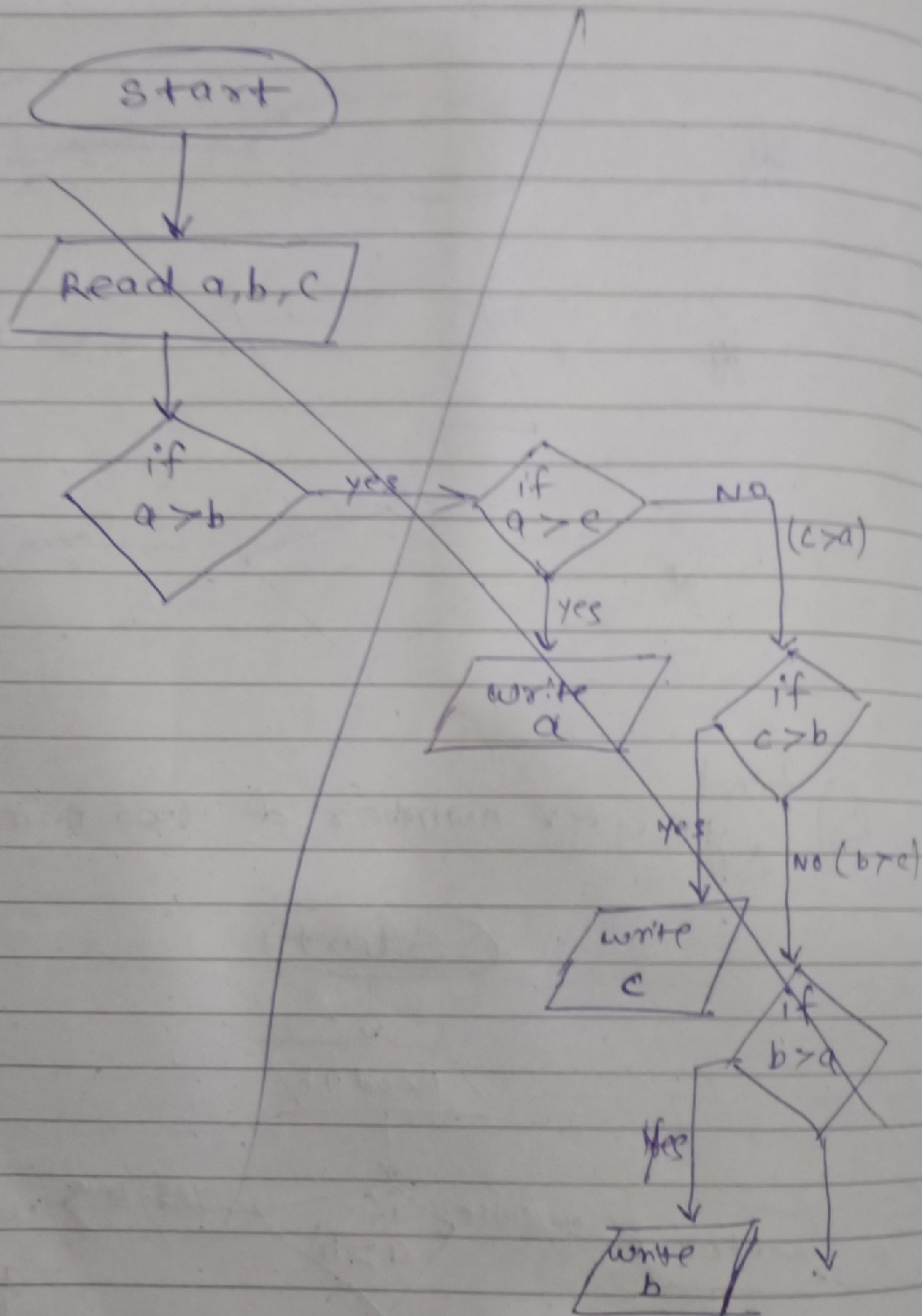
*  → read/write

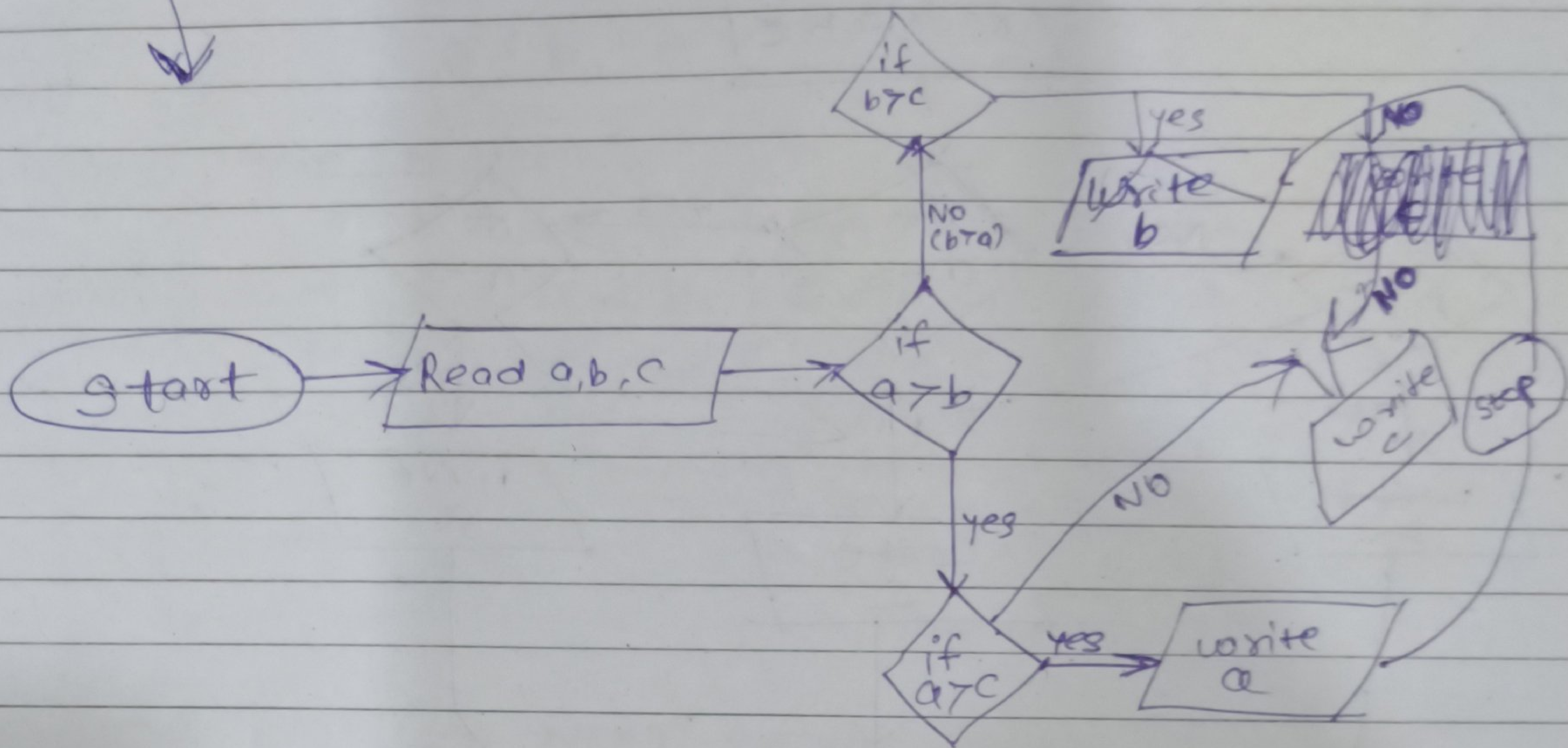
*  → performe logical operation

Q) find
 ^
 greater number of two number

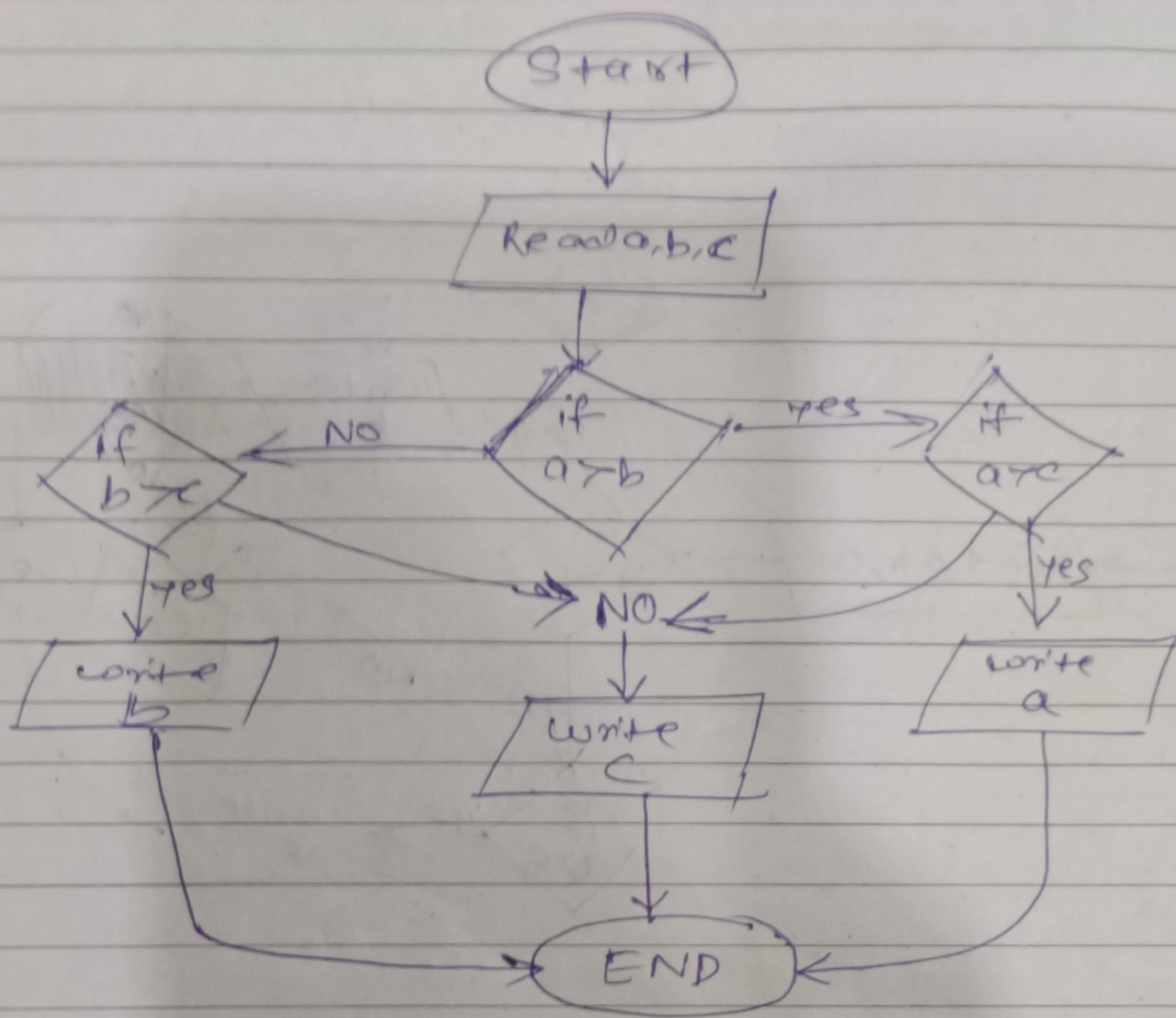


Q) find greater no. of 3 numbers?





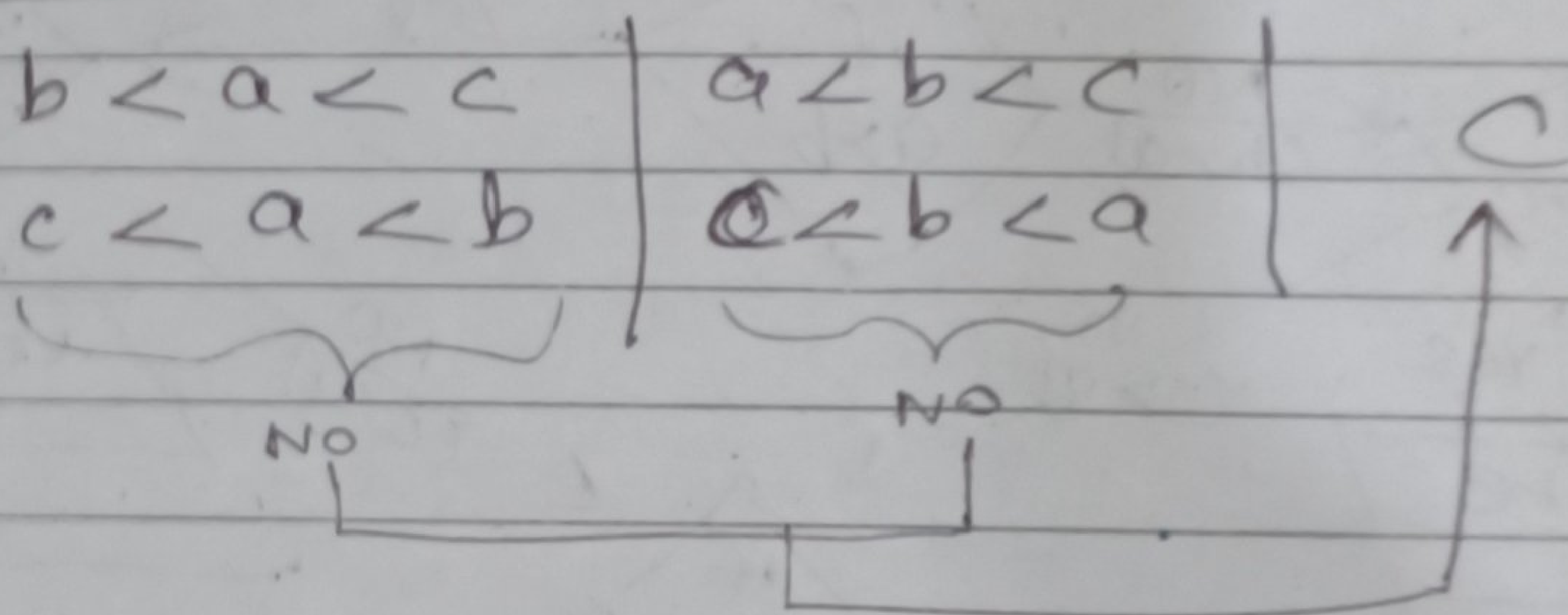
OR



Q) create a flow diagram to find middle of three number.

a, b, c

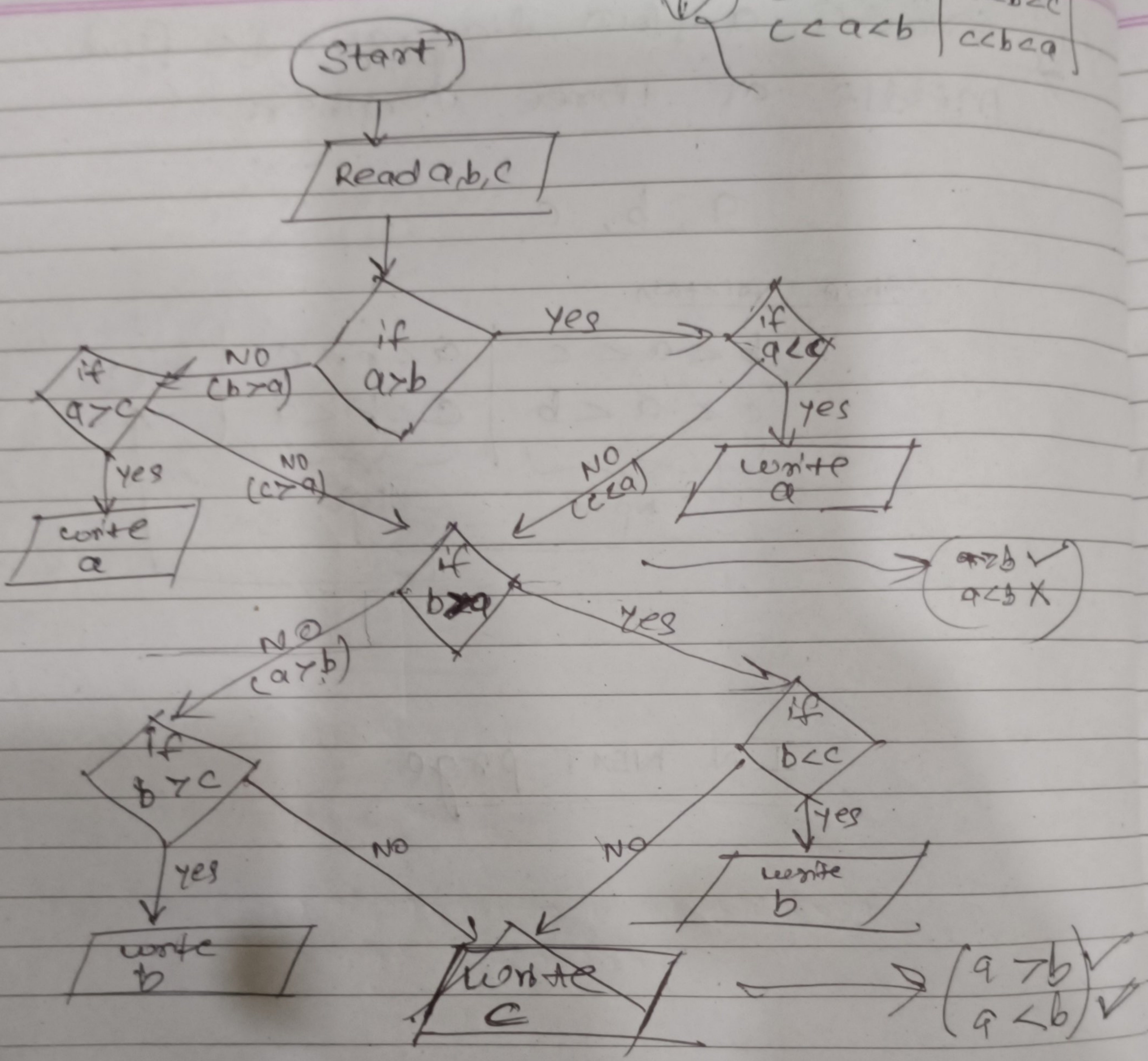
Short solution



IN NEXT page

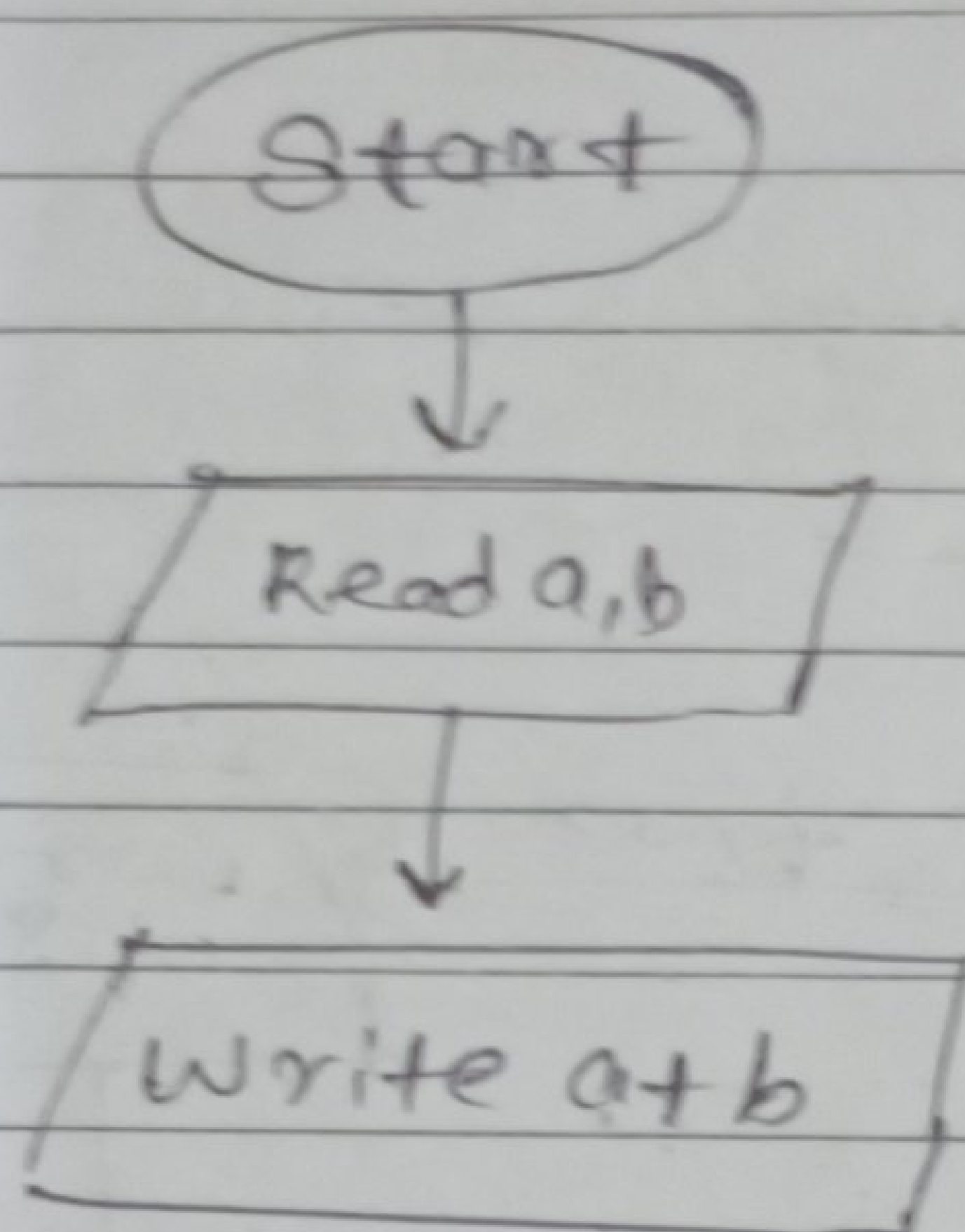
Logic

| | |
|-------------|-------------|
| $b < a < c$ | $a < b < c$ |
| $c < a < b$ | $c < b < a$ |



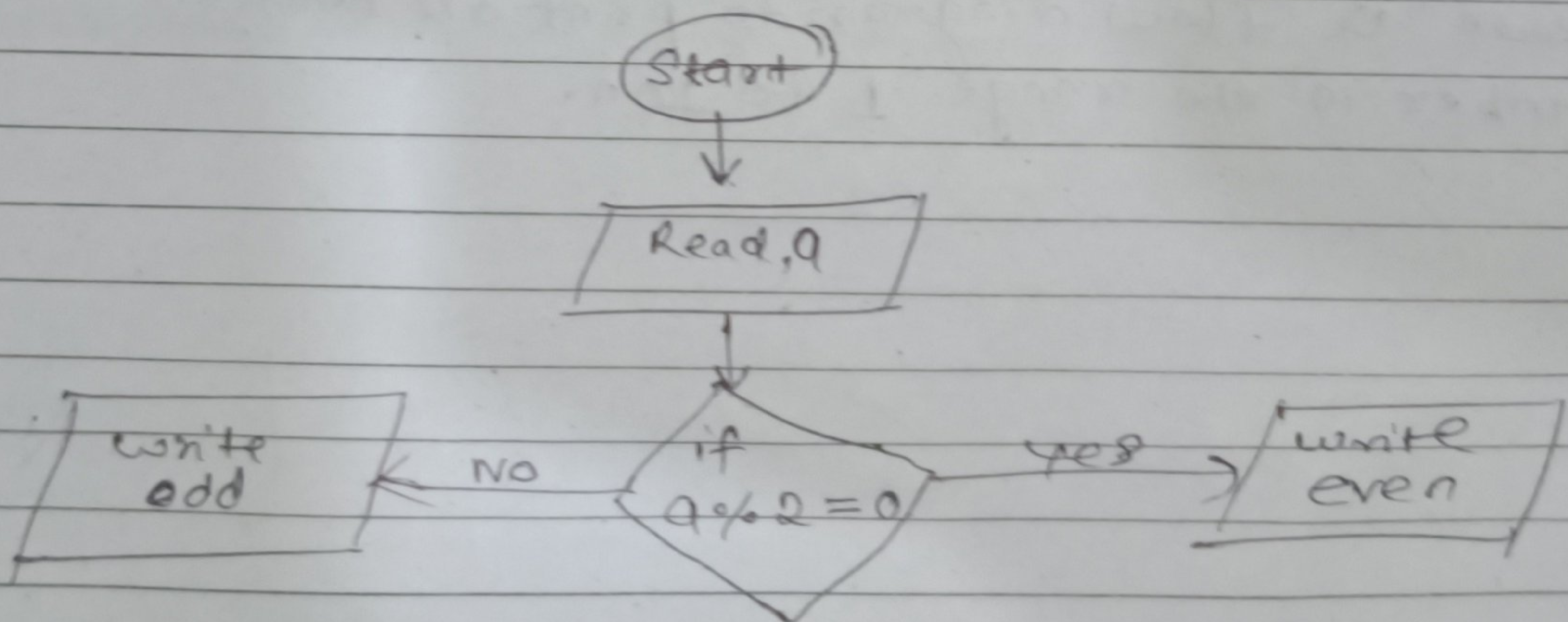
Question

Create a flow diagram to write sum of two number a and b



Question

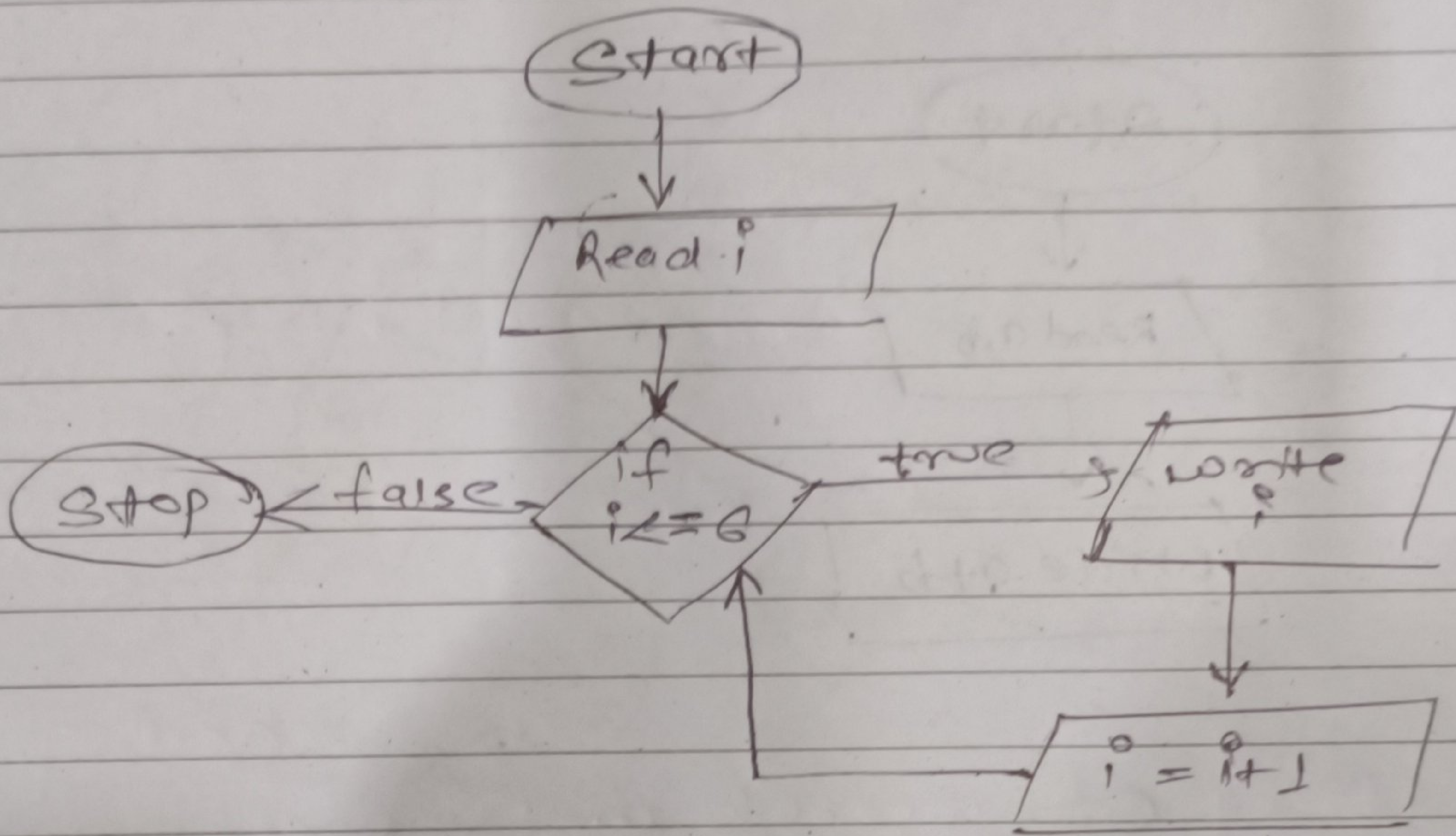
Create a flow diagram to check if a number is either even or odd.



* flow diagram for loops

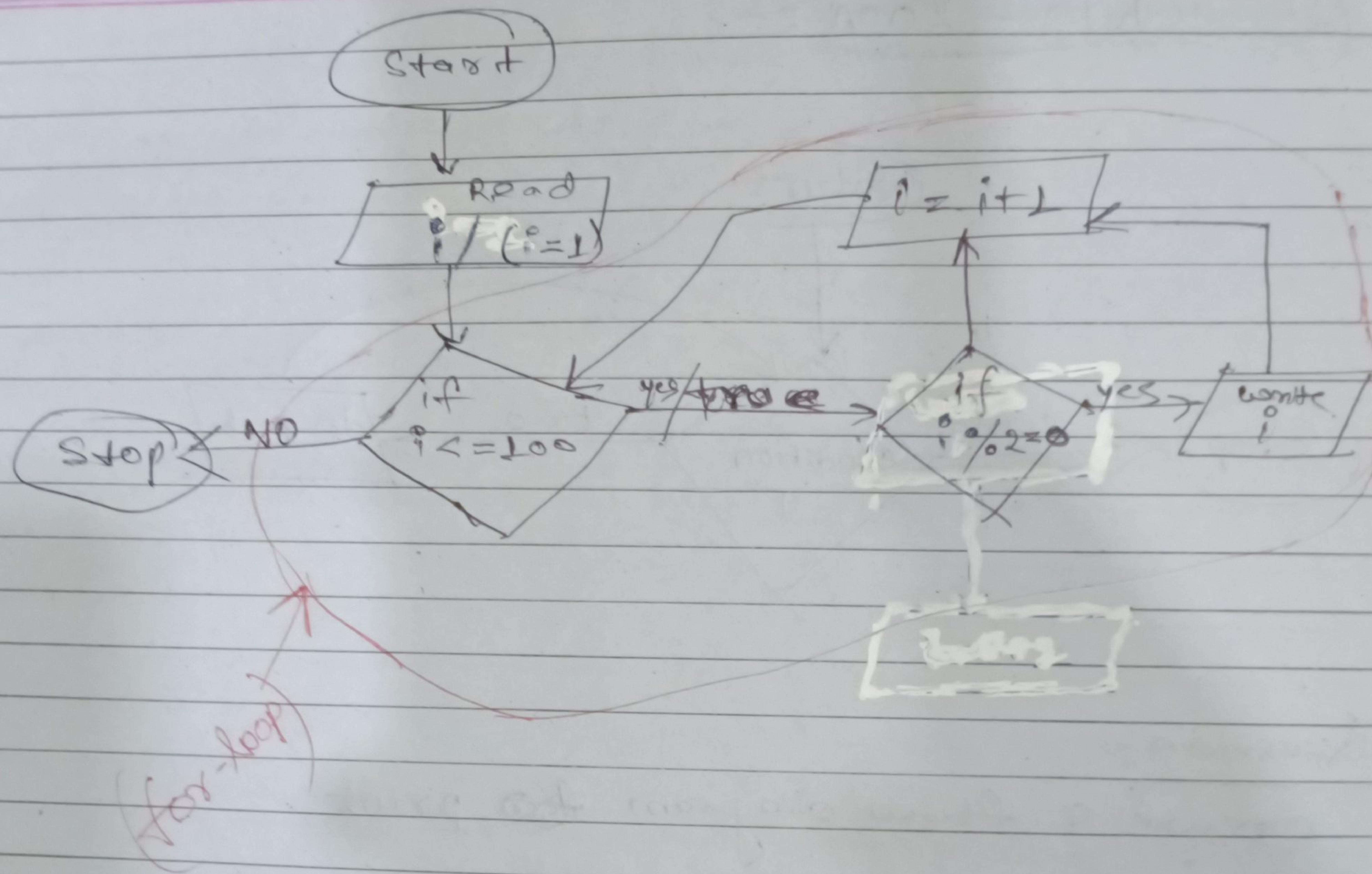
①

for-loop \Rightarrow

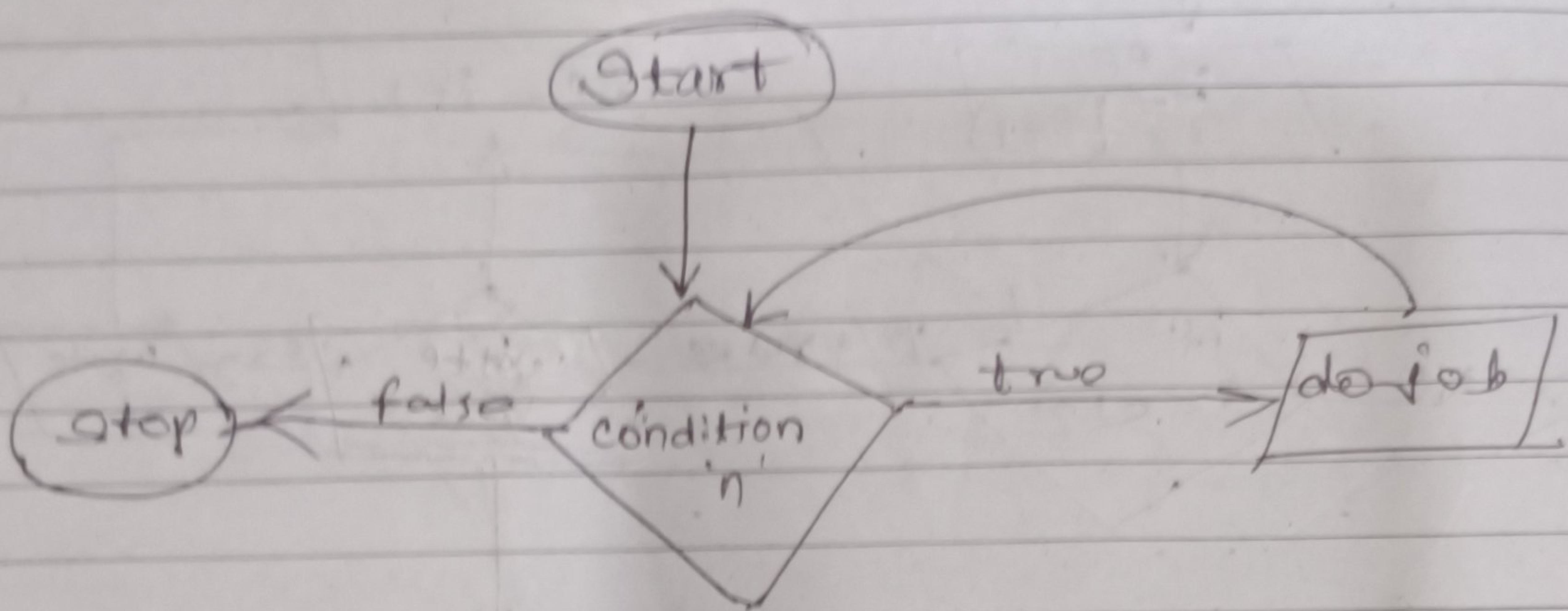


Question:

Create a flow diagram to print all even number in the range 1 to 100.



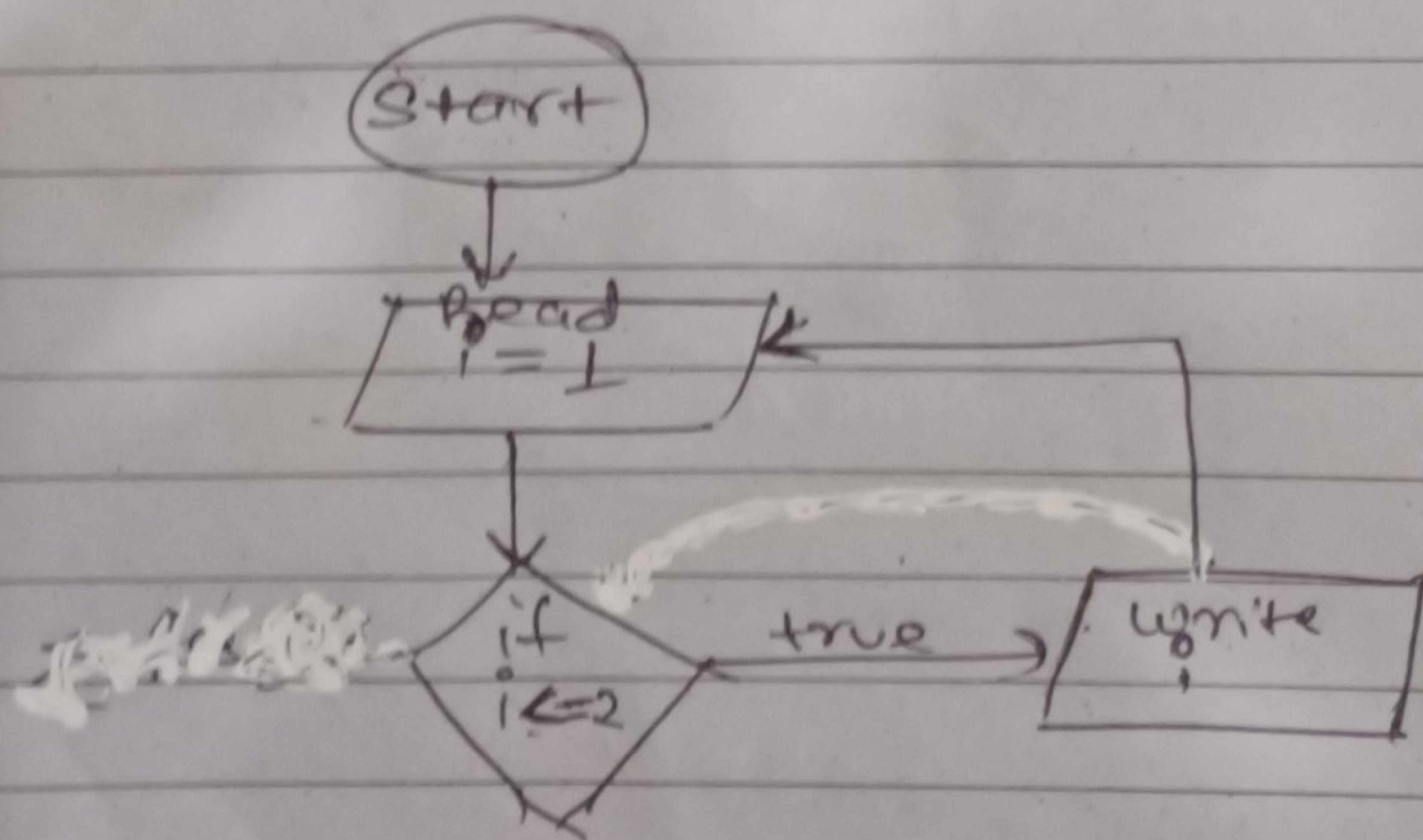
(2) while - loop :-



Question -

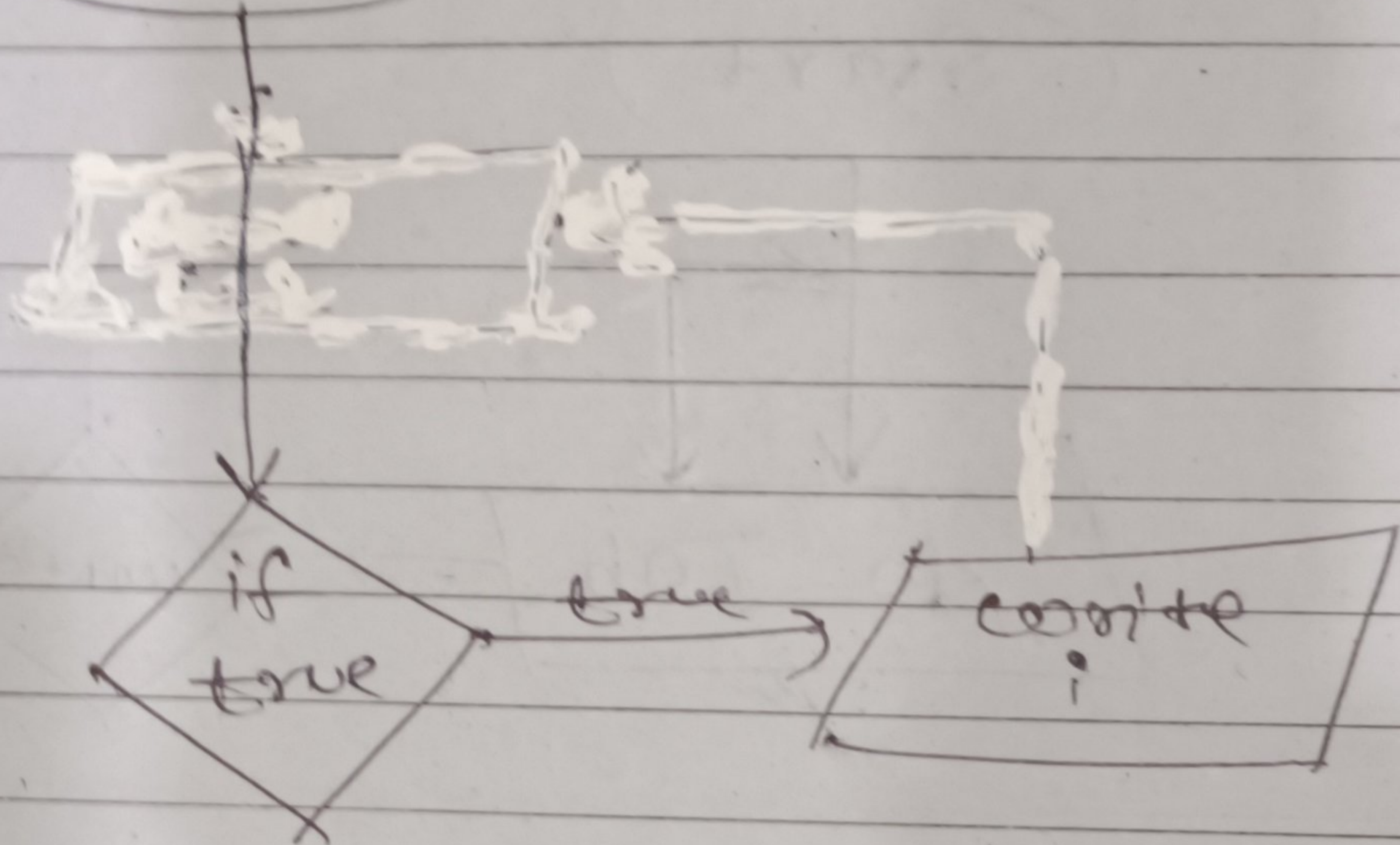
create a flow diagram to print

"Hello" infinite time

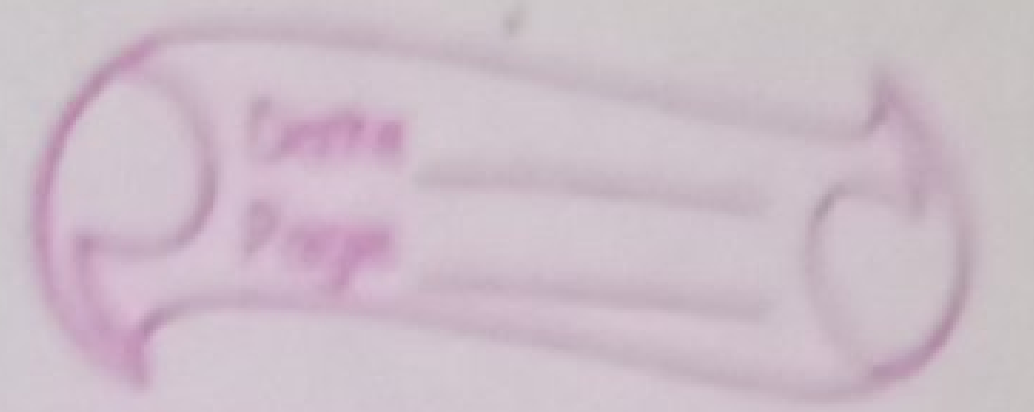


(OR)

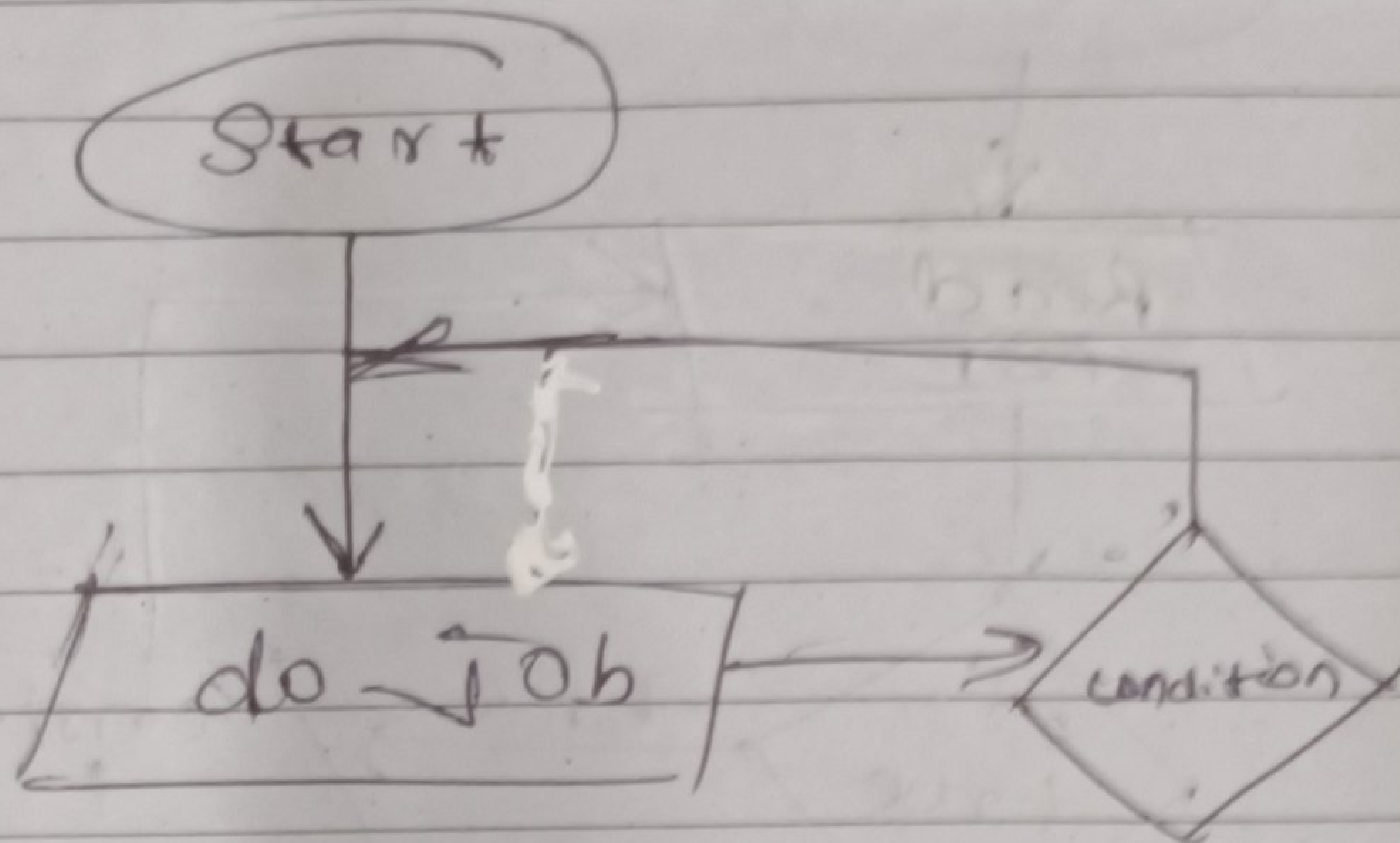
Start



27/01/23



③ do-while loop -



— End of programming fundamental —