

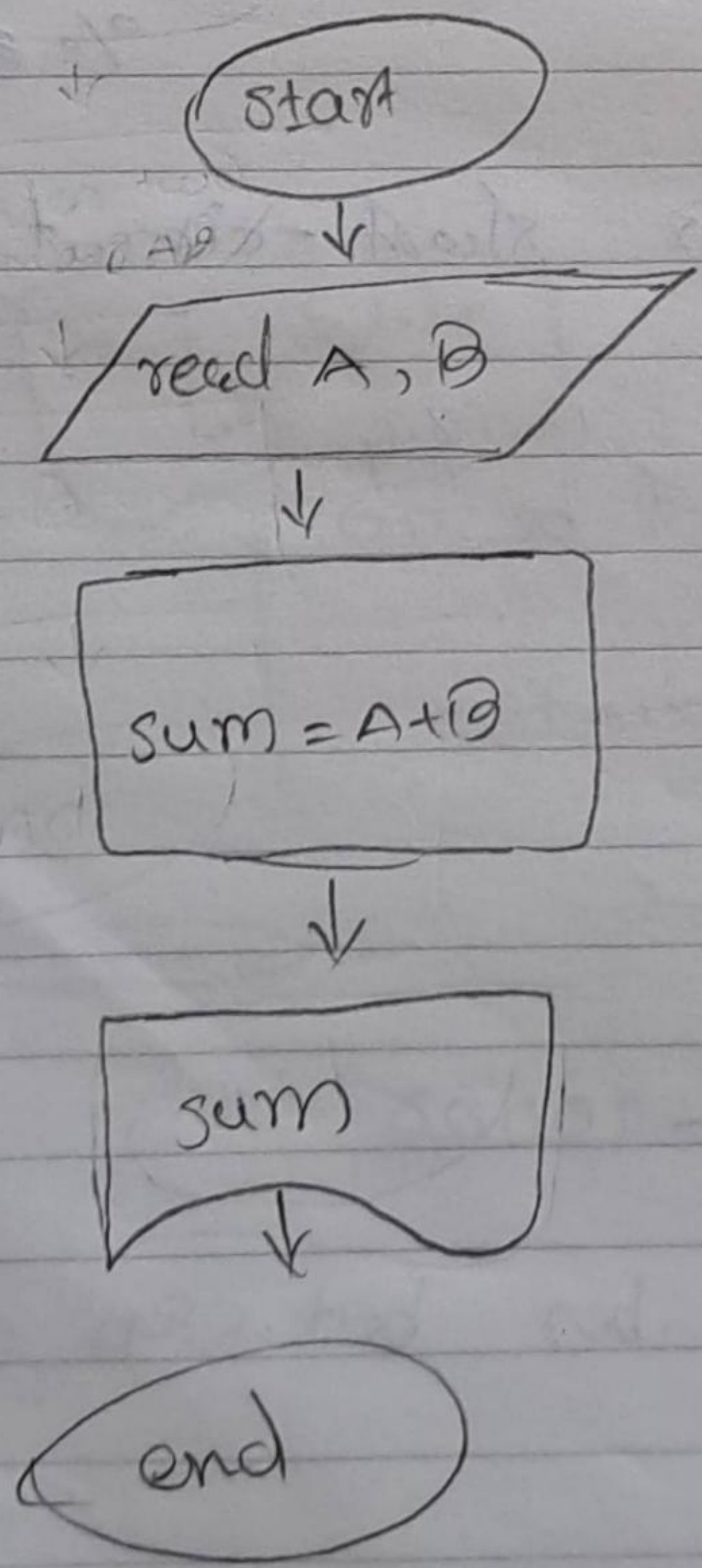
②

Homework -1

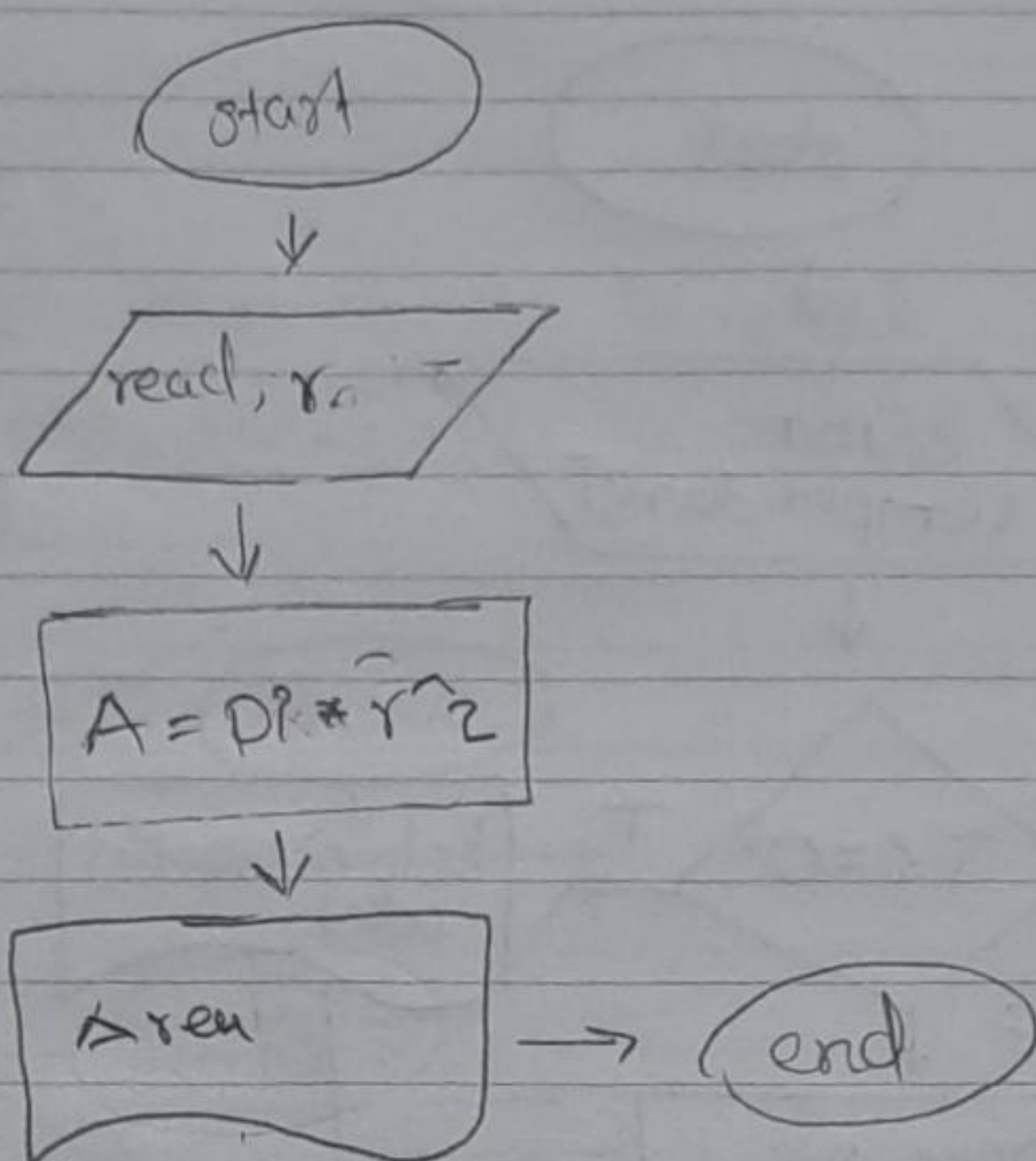
Adi: ZAW NAINIG

student no.: 2210213562

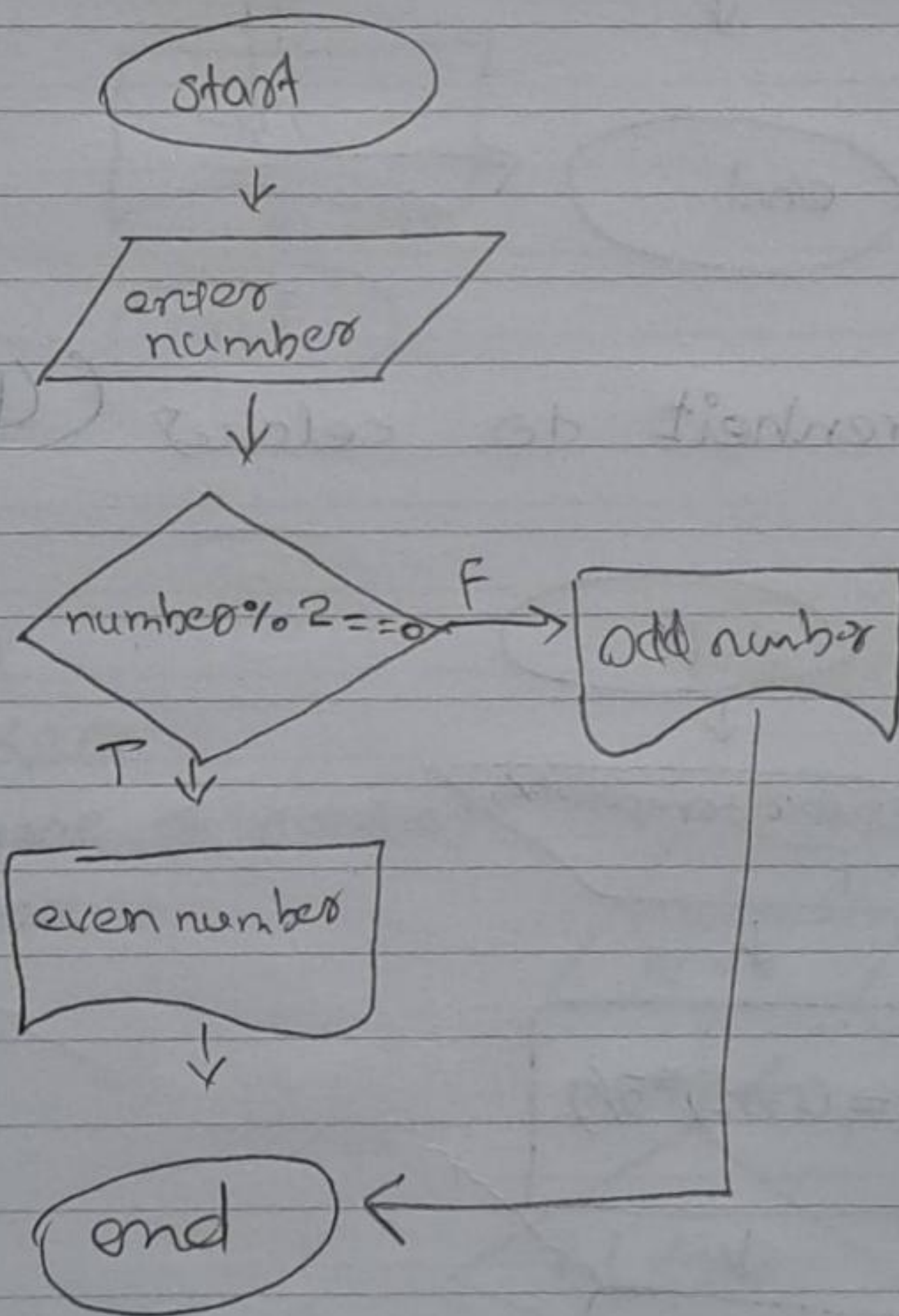
①



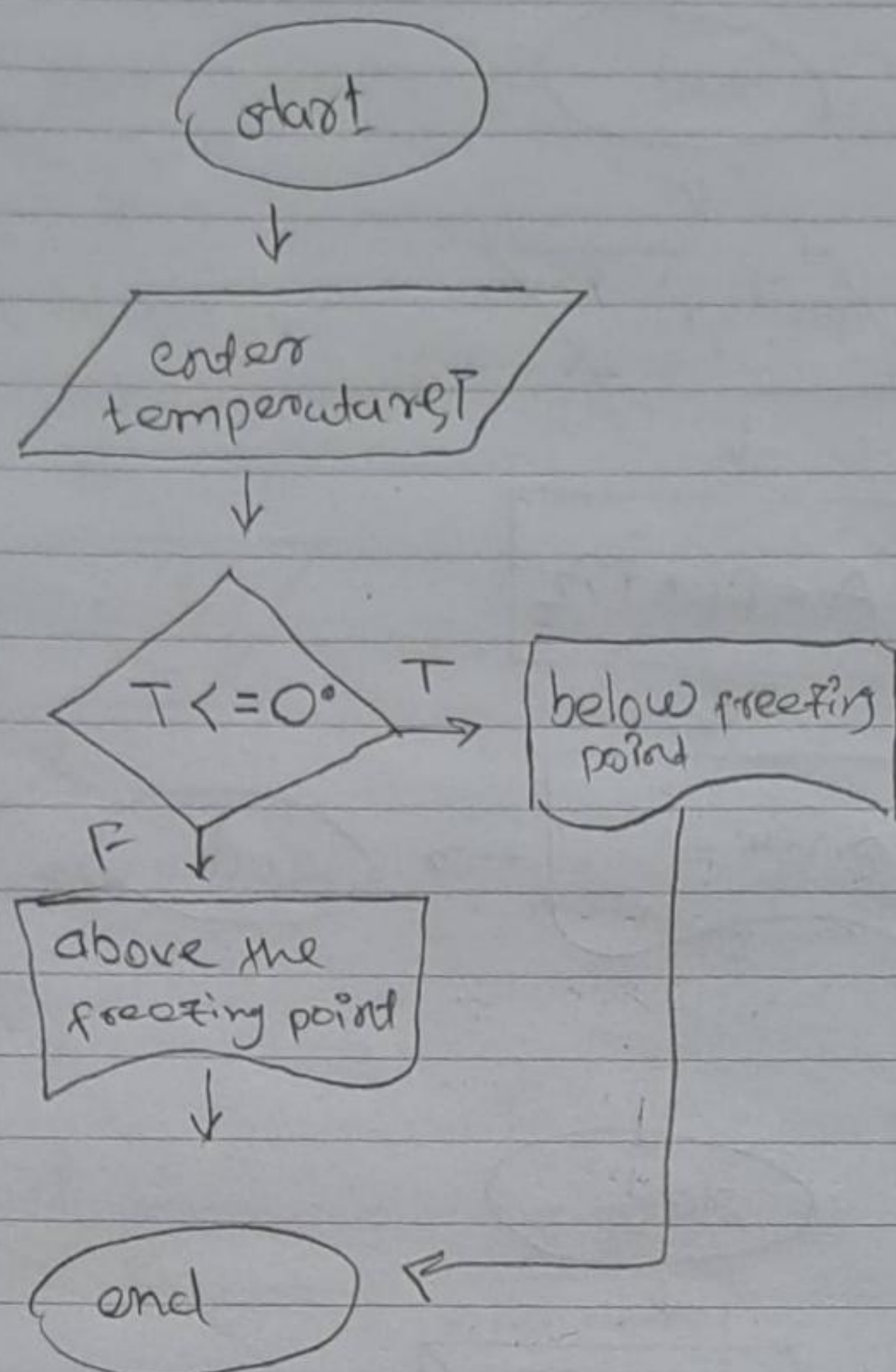
2



3

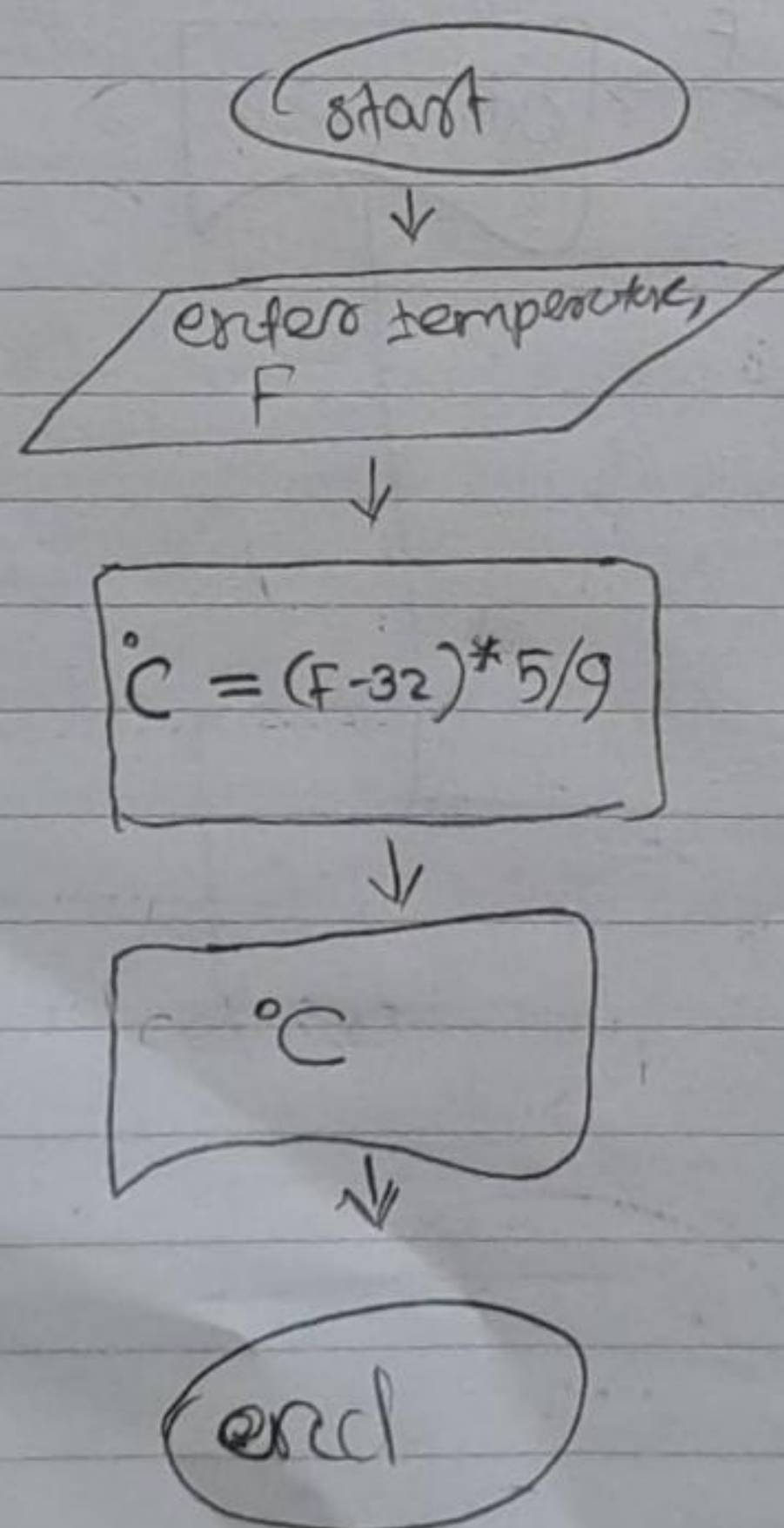


4



5

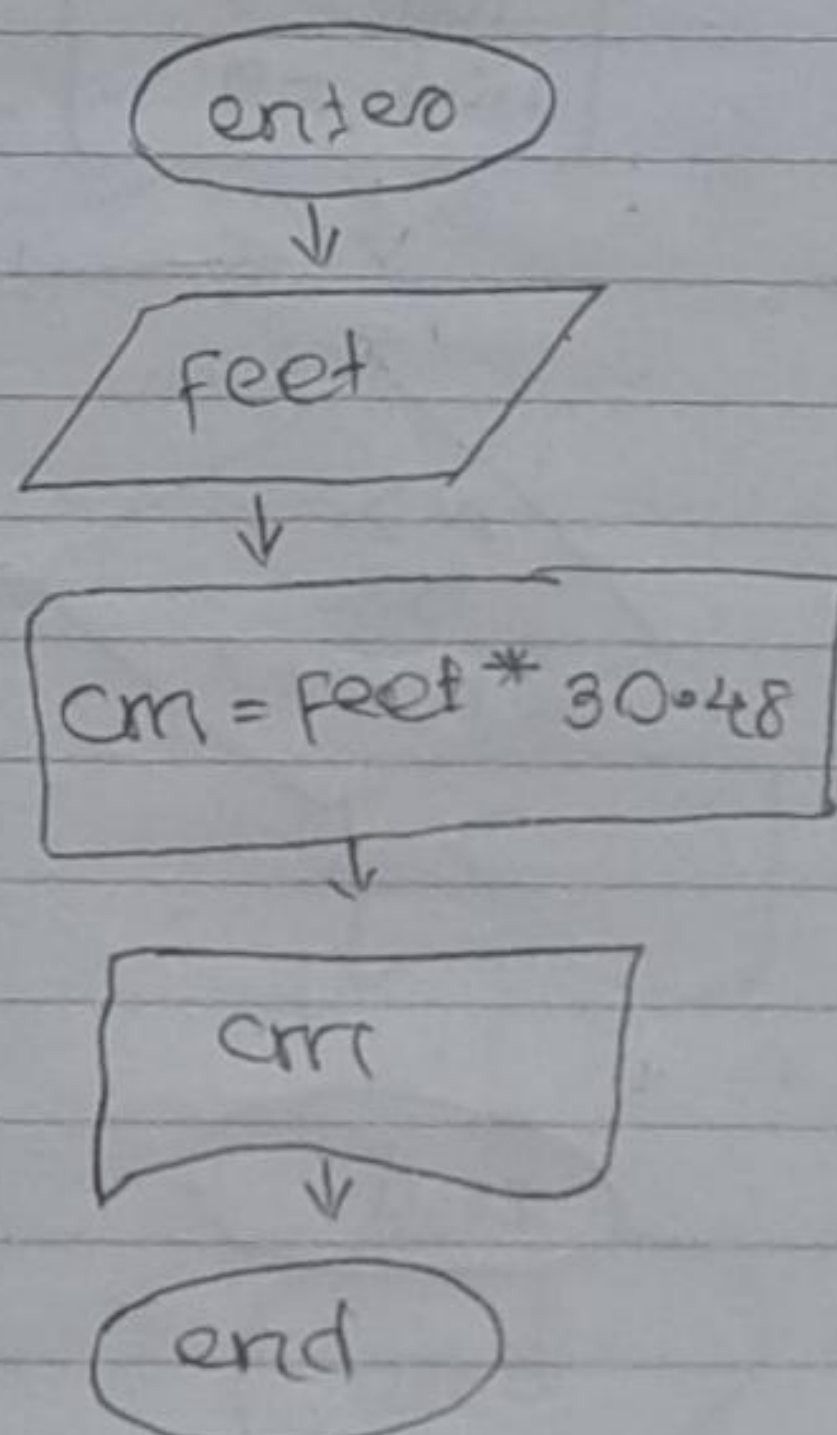
* Fahrenheit to celcius $(F - 32) \times \frac{5}{9}$



6

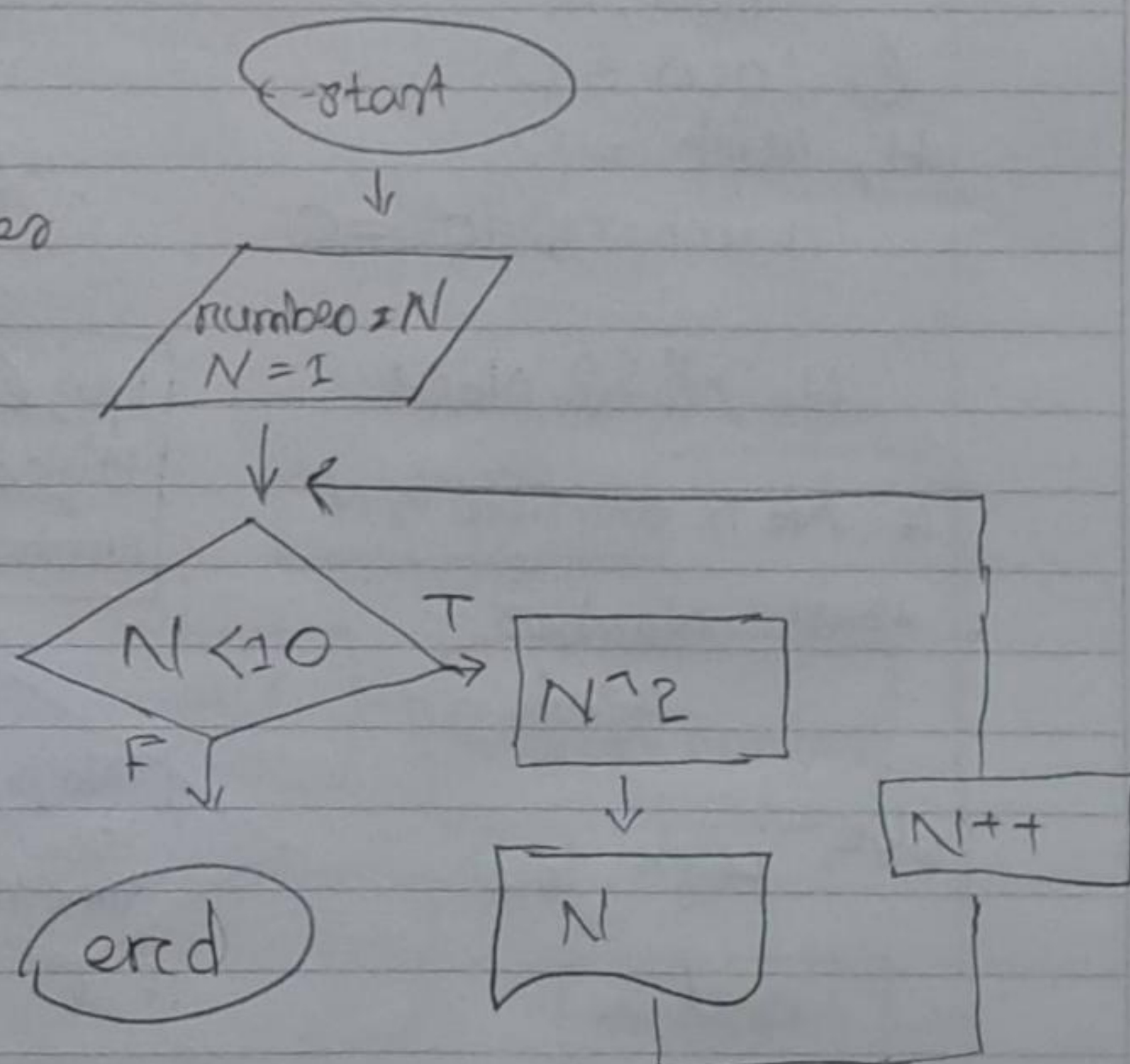
feet to cm \rightarrow feet \times 30.48 cm $\xrightarrow{\text{ex.}}$ 3ft = 3×30.48
 $= 91.44$ cm

1. start
2. Enter the length in feet
3. Multiply the feet by 30.48 cm
end



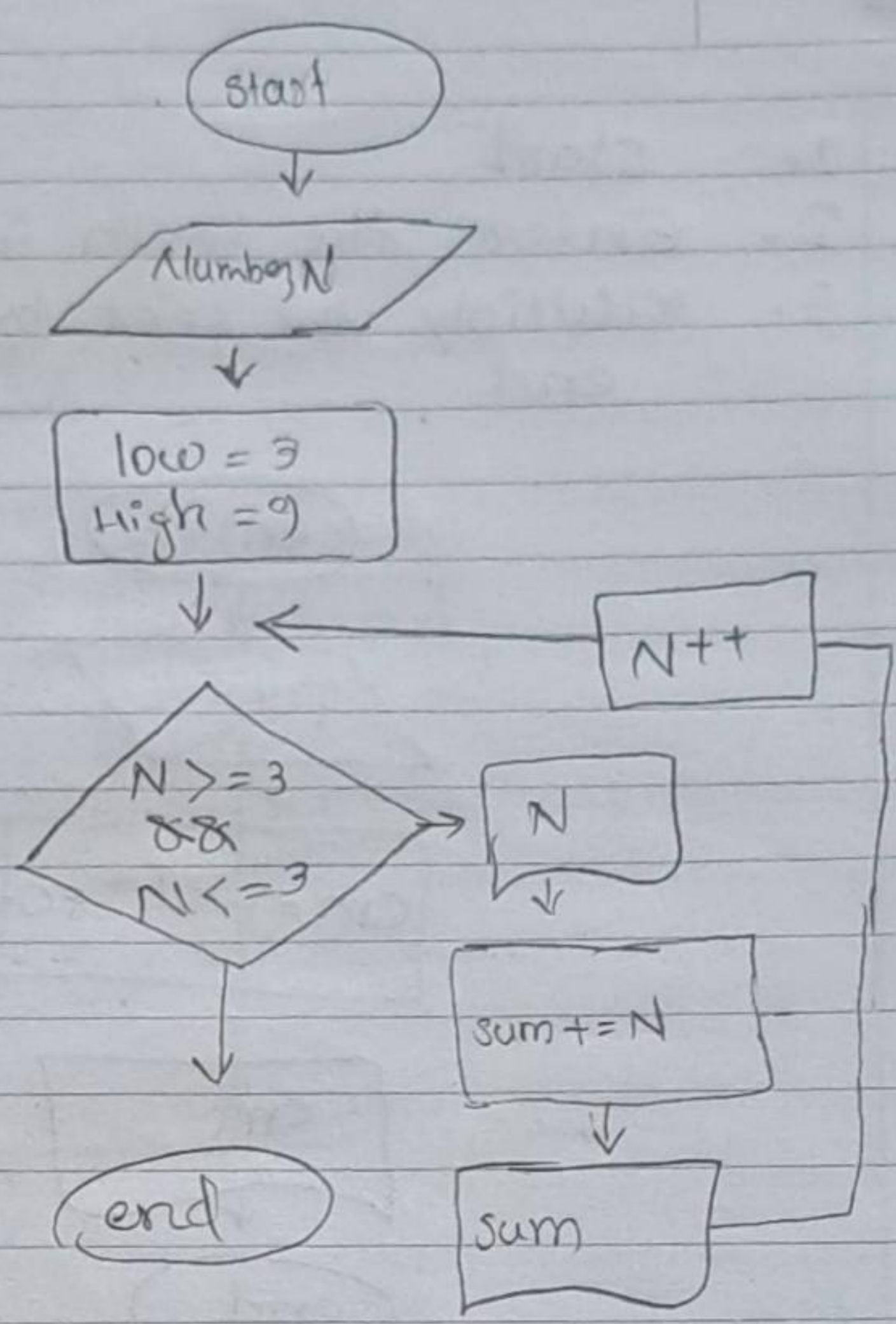
7

1. start
2. Number
number < 10
3. take square of number
number ++
4. print
5. end



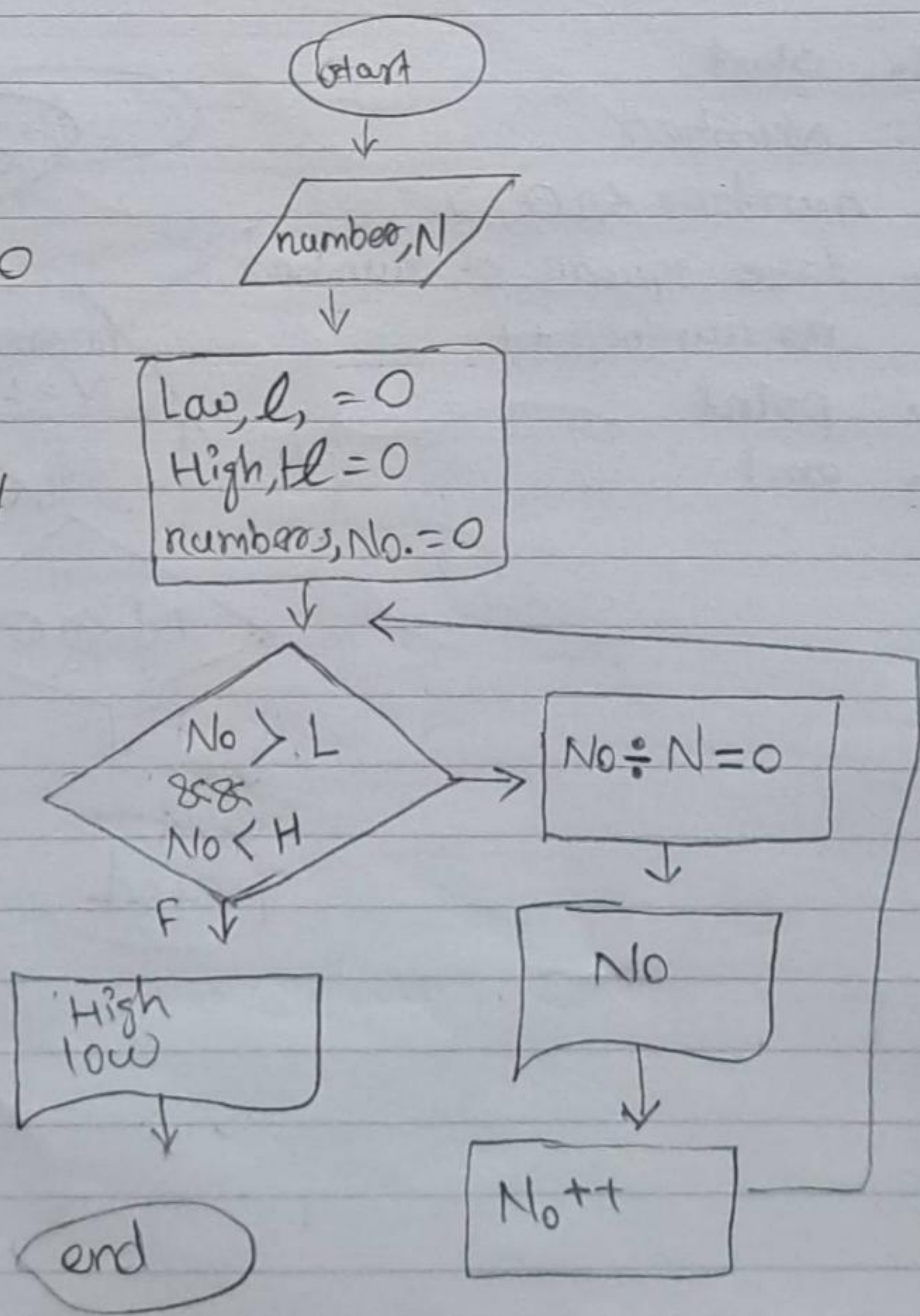
8

1. start
2. Number, N
low = 3
High = 9
3. $N \geq 3$
~~88~~
 $N \leq 9$ then
sum += number
Number++
print
4. else,
End

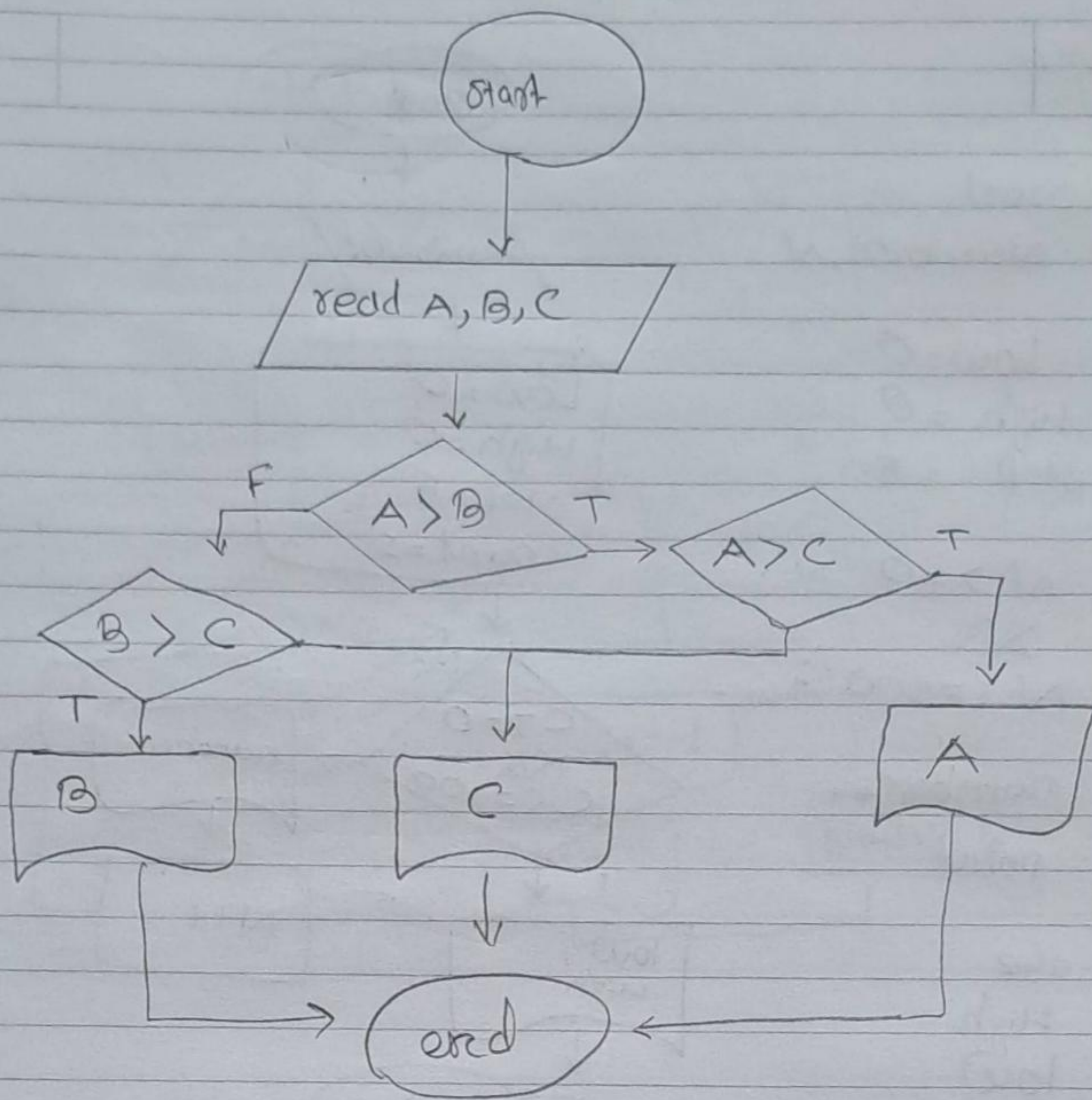


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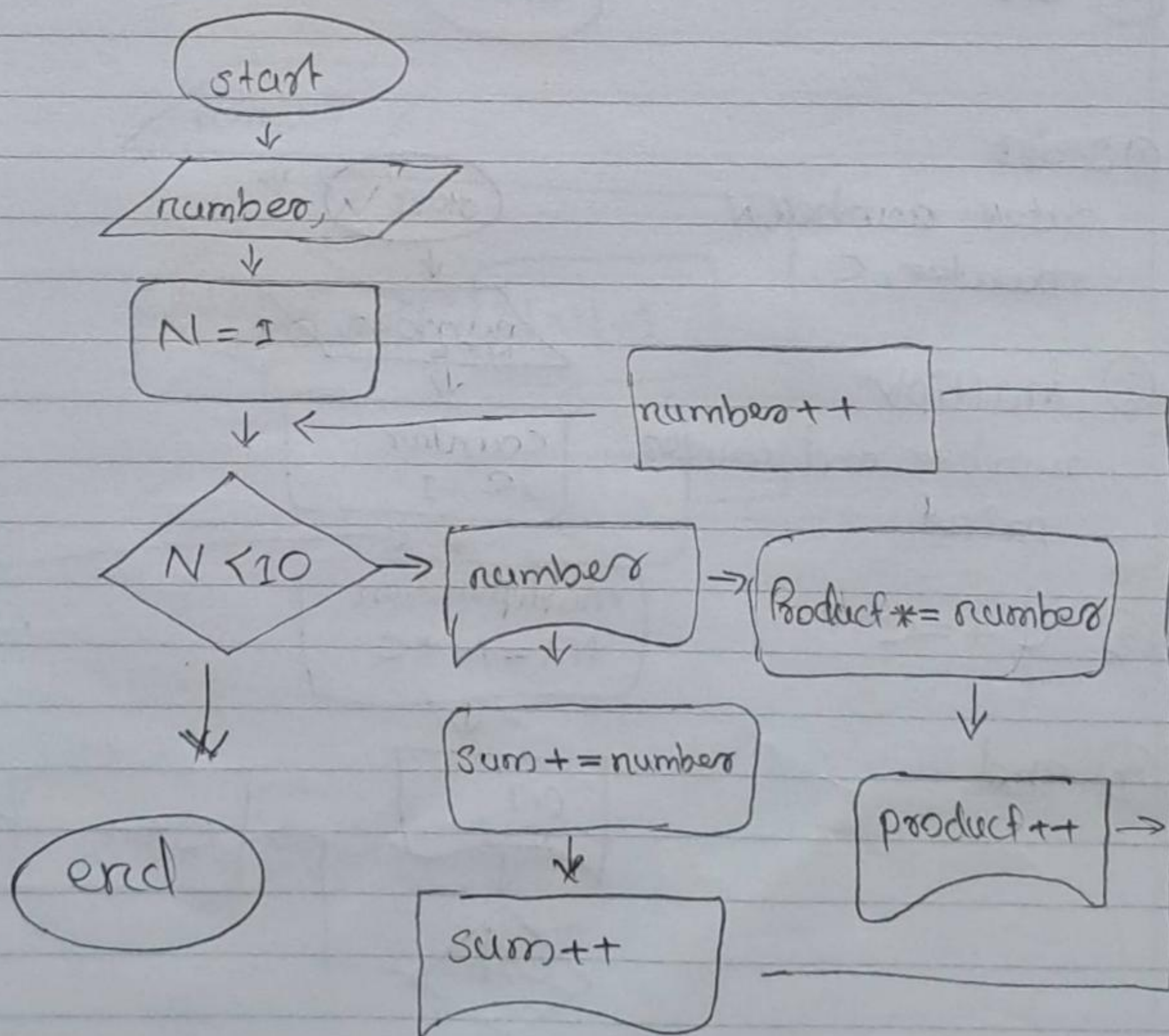
1. start
number, N
L, Low = 0
H, High = 0
numbers, no. = 0
- $No > L$ && $No < H$
if No is divisible by N
then Number
Print
- else, High, low
end



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12

1. start
2. Numbers, N

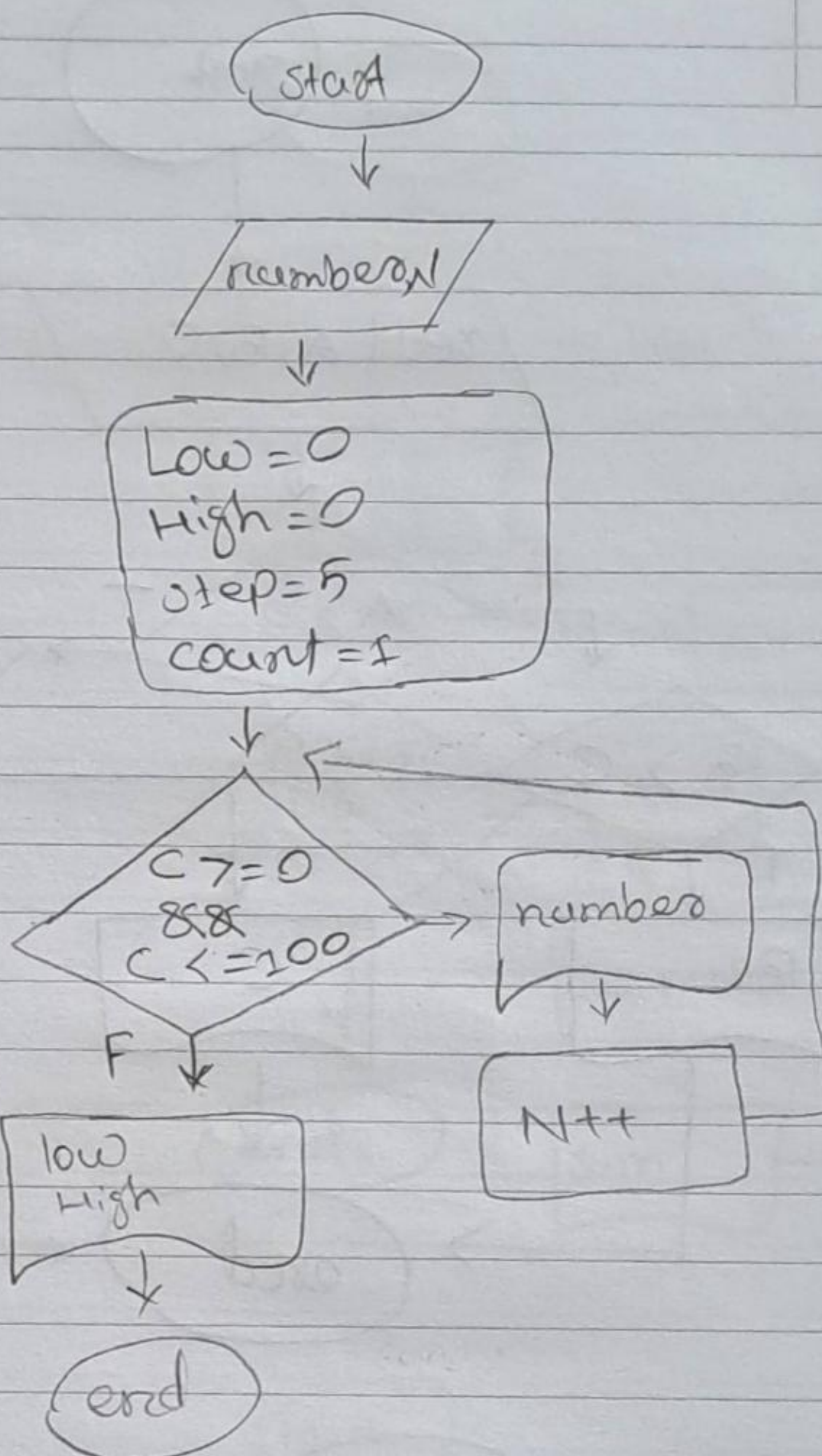
Low = 0
High = 0
step = 5

3. $N \geq 0$
 ~~88~~
 $N \leq 100$ then

numbers++
print

4. else
 High
 Low

5. end



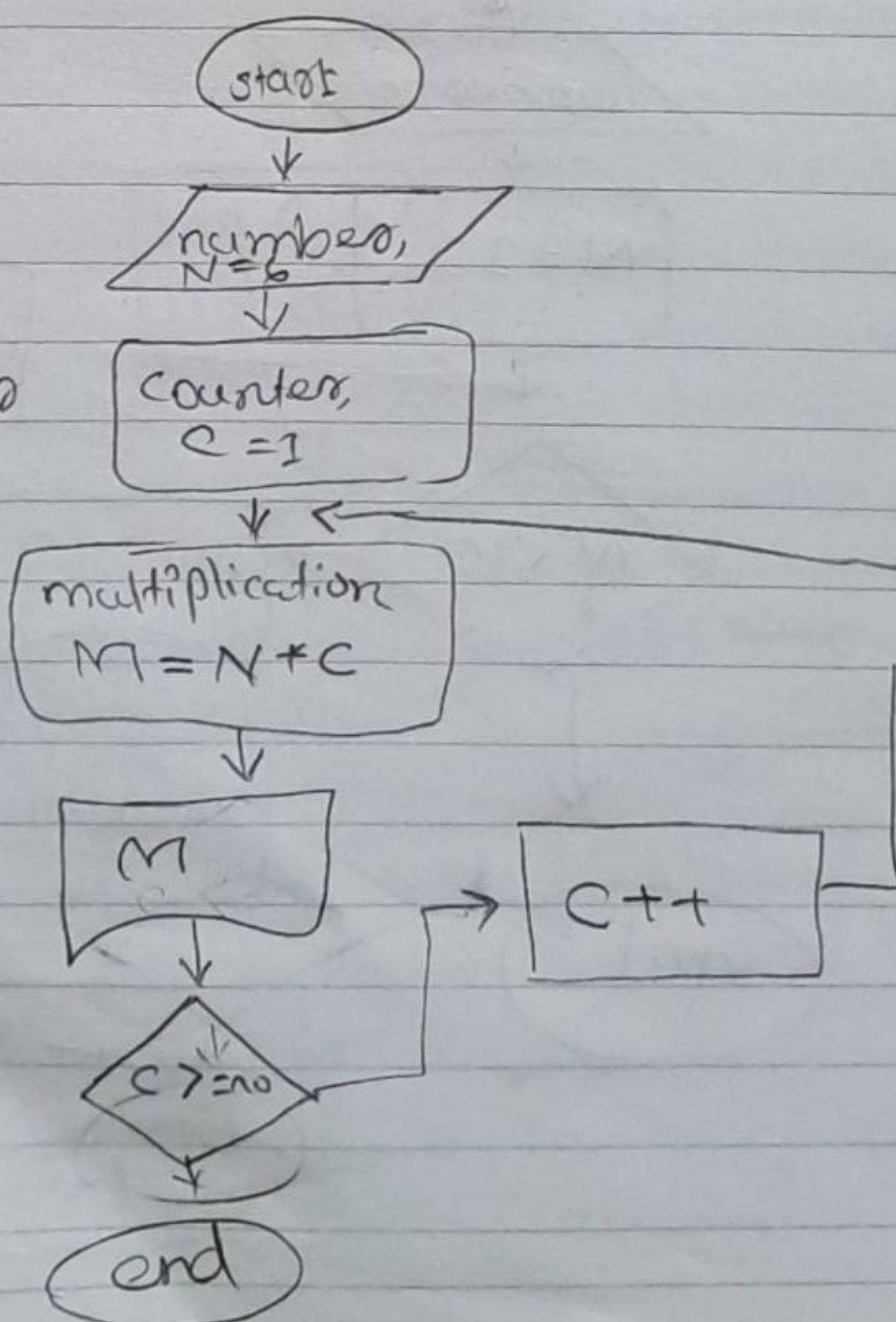
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1. start
 enter numbers, N
 counter, C

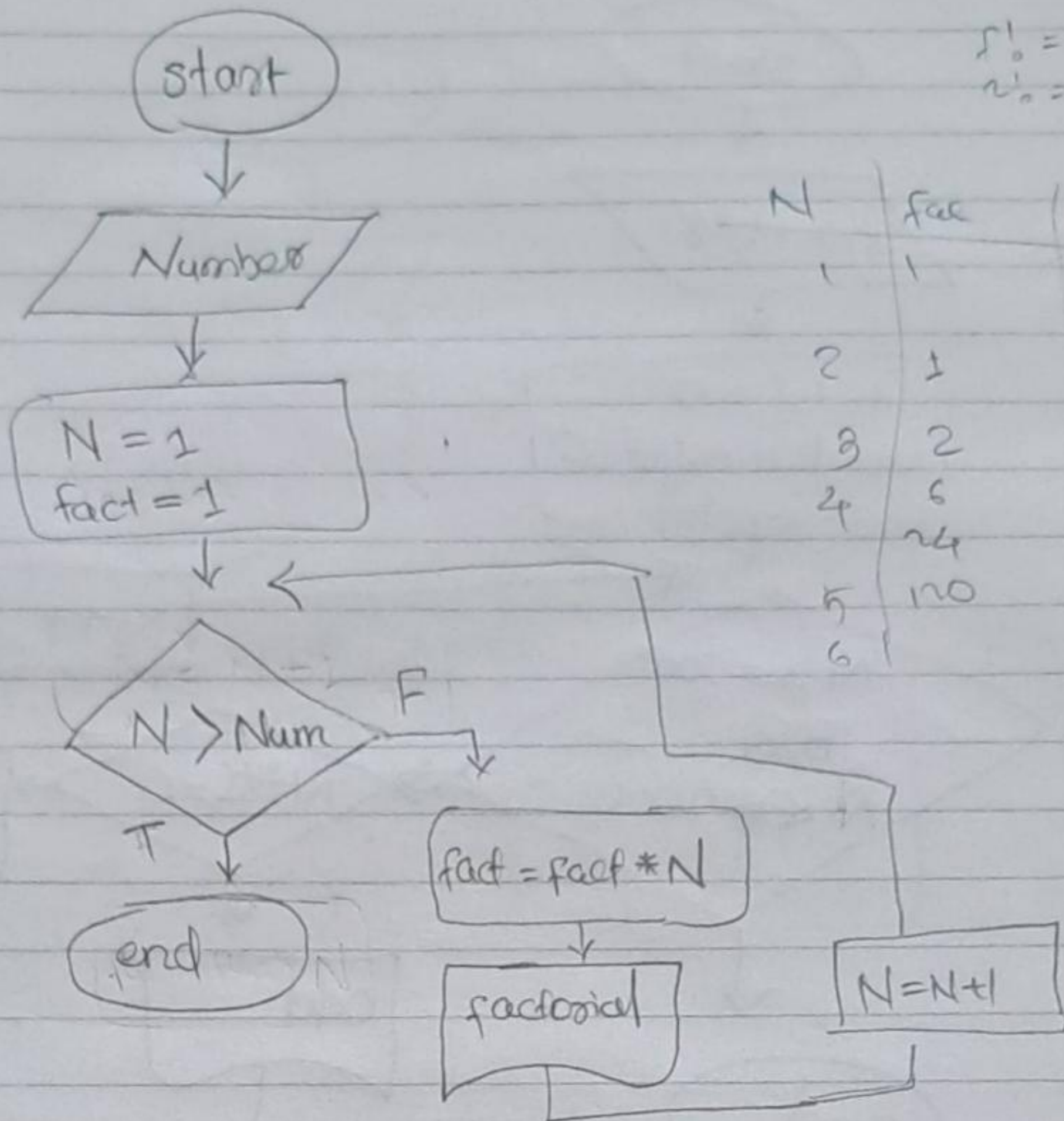
2. Multiply
 numbers and counter
 print

3. $C += 1$

4. end



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$$n \cdot (n-1) \cdot \dots \cdot 1$$

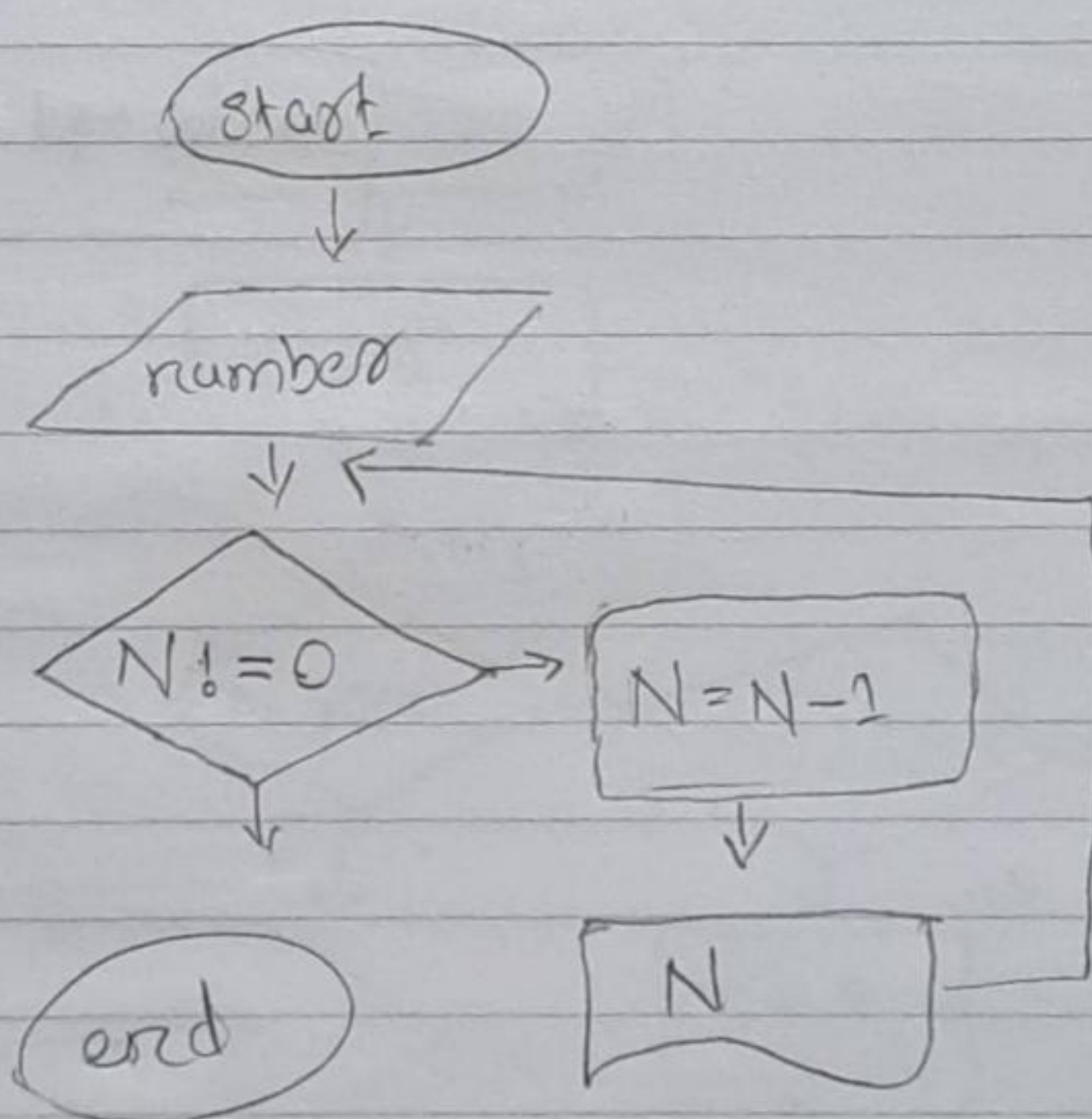
$$n! = F \cdot M$$

$$n! = 2 \cdot 1$$

N	fact	Num
1	1	5
2	1	
3	2	
4	6	
5	24	
6	120	

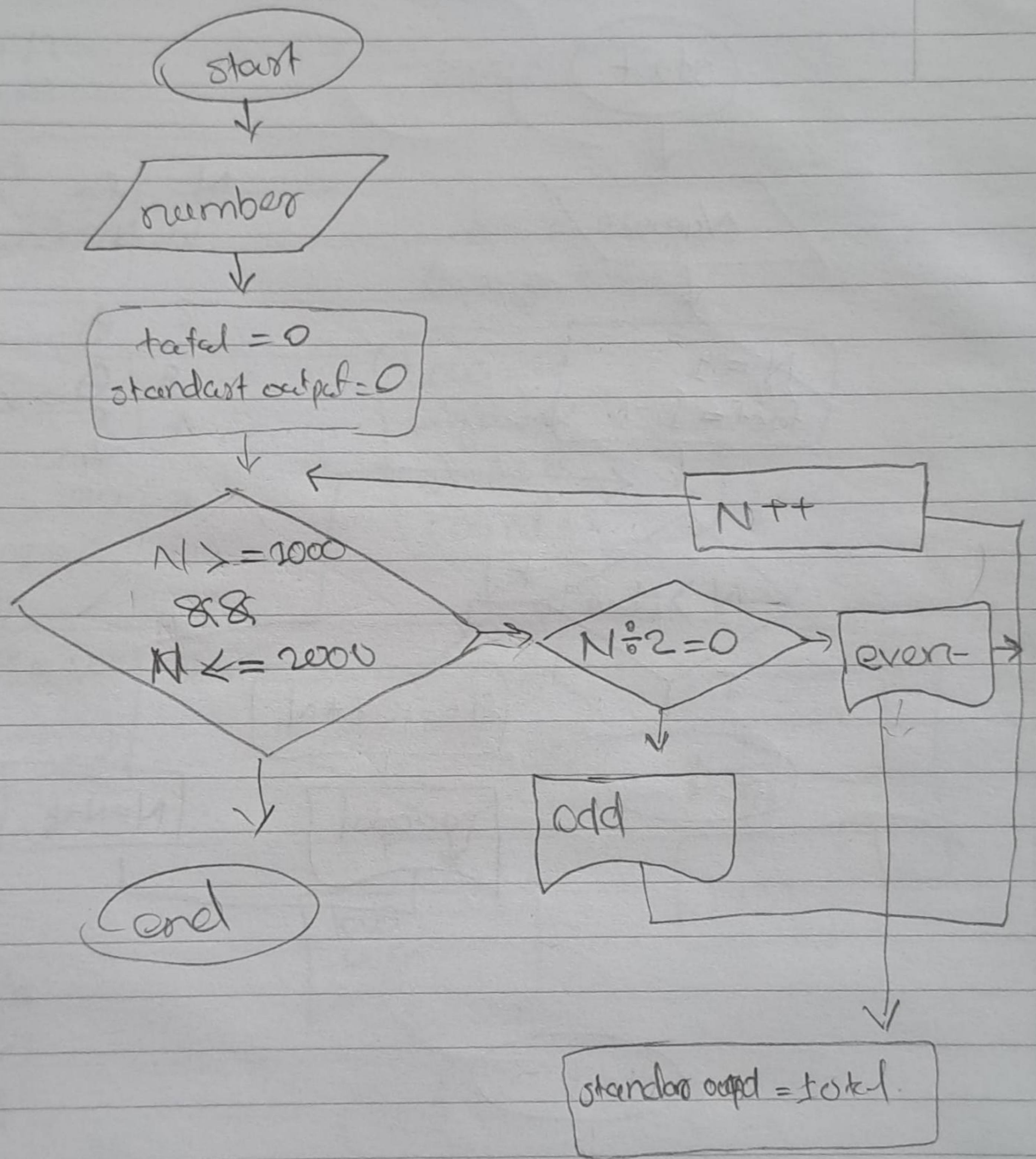
$6 > 5$ X

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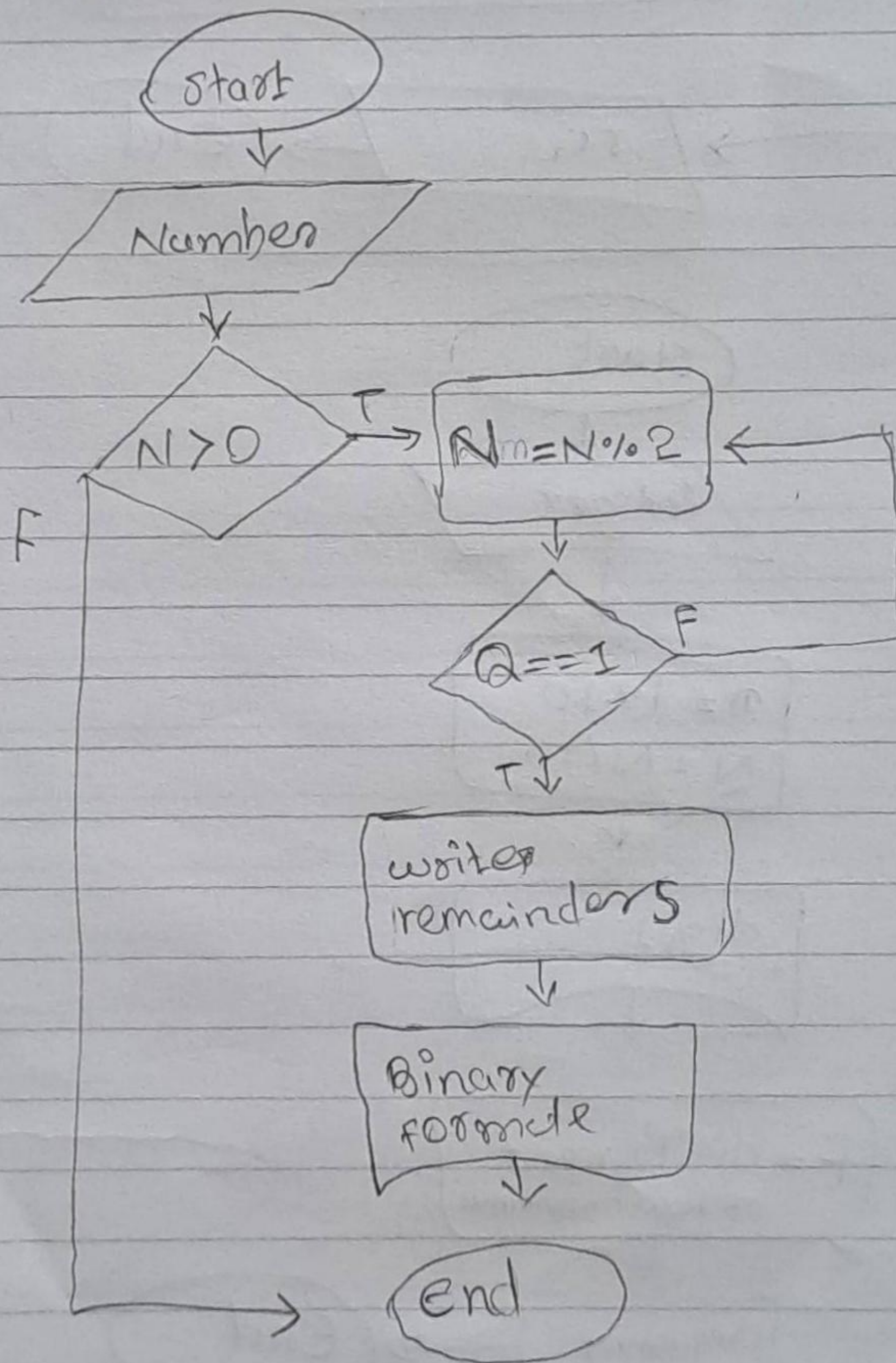
4
3
2
1

16



17

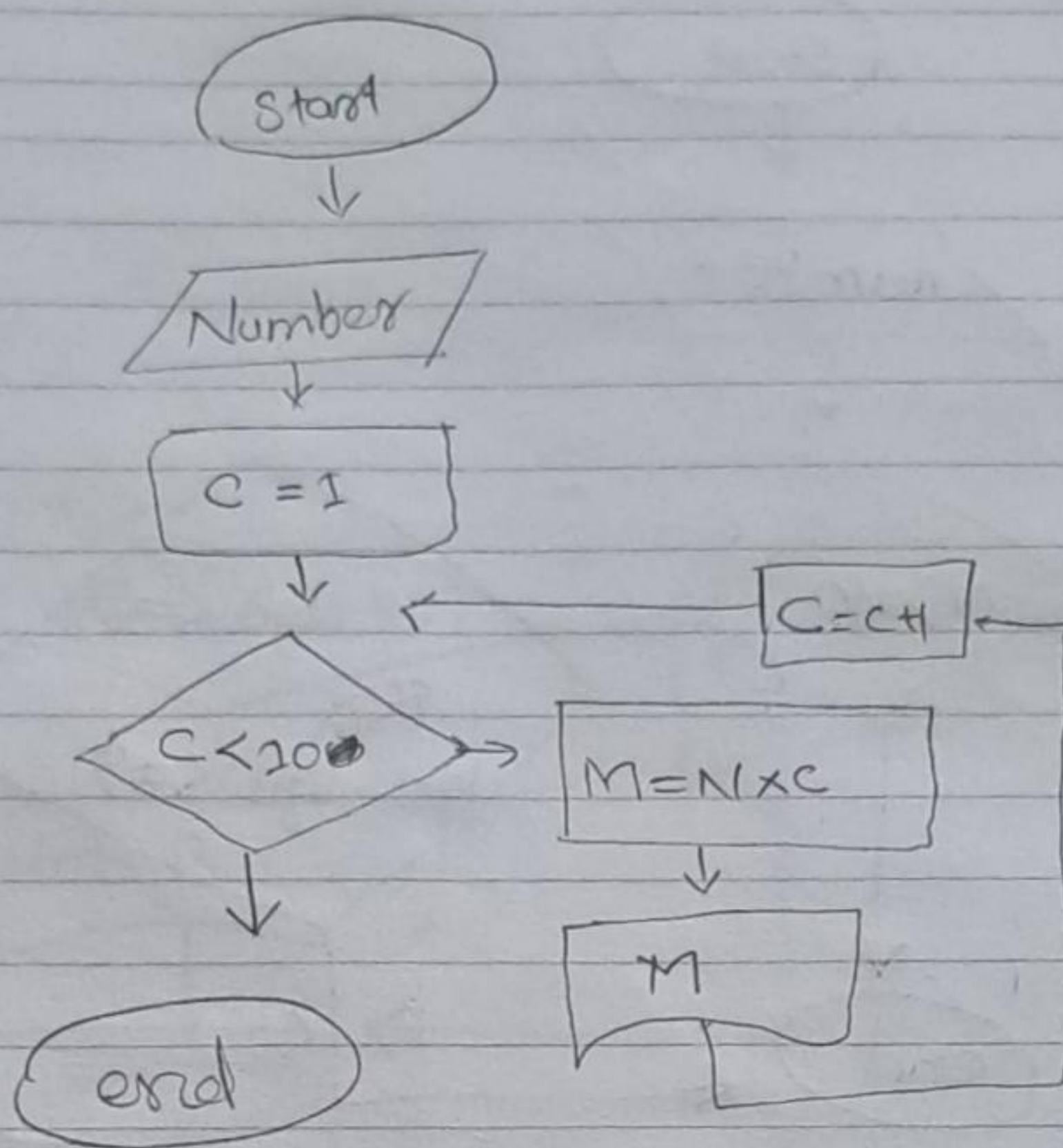
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2	5	1
2	2	0
		1

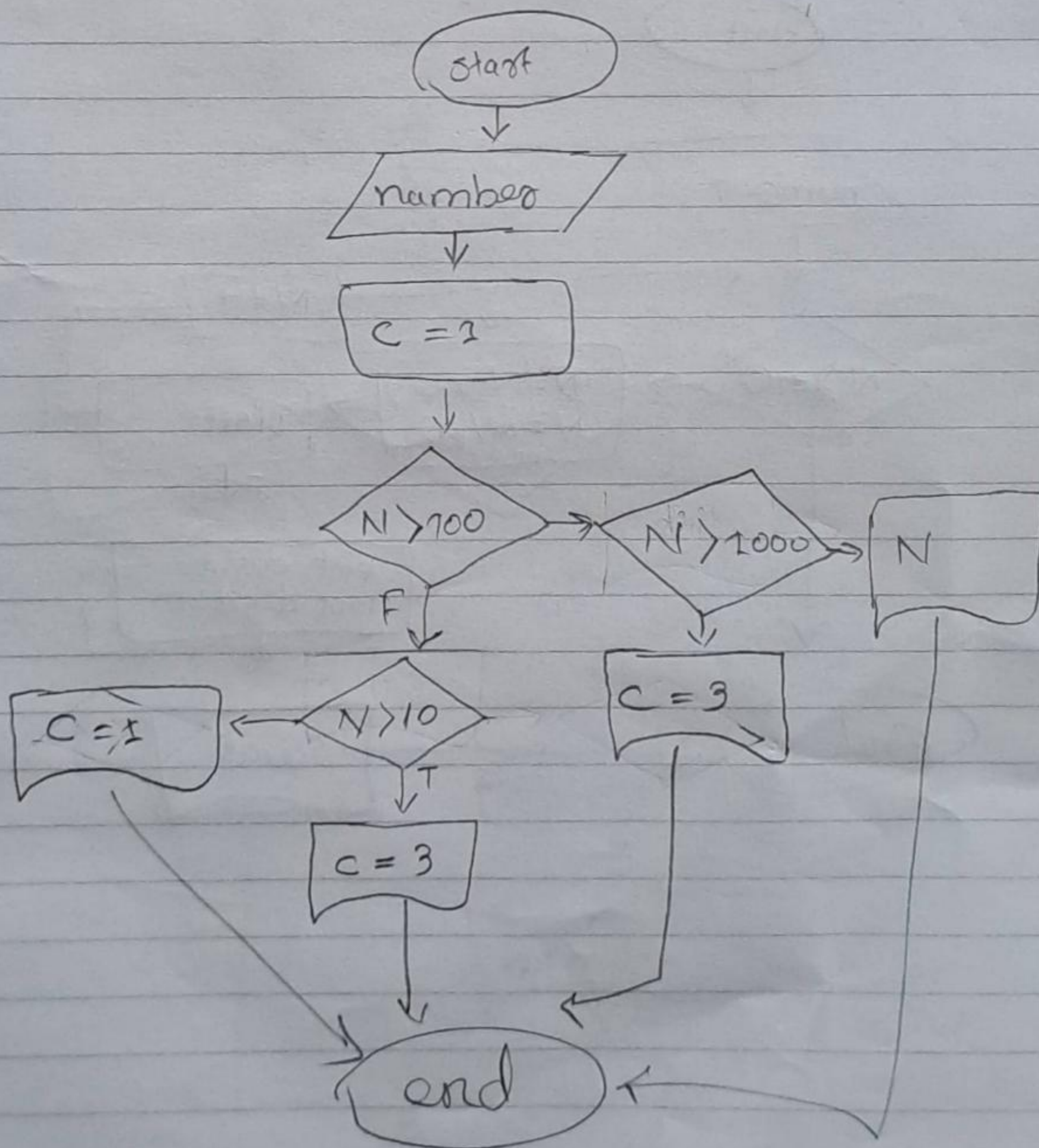
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$m = 5 = 5 \times 1$
 $N = N \times C$

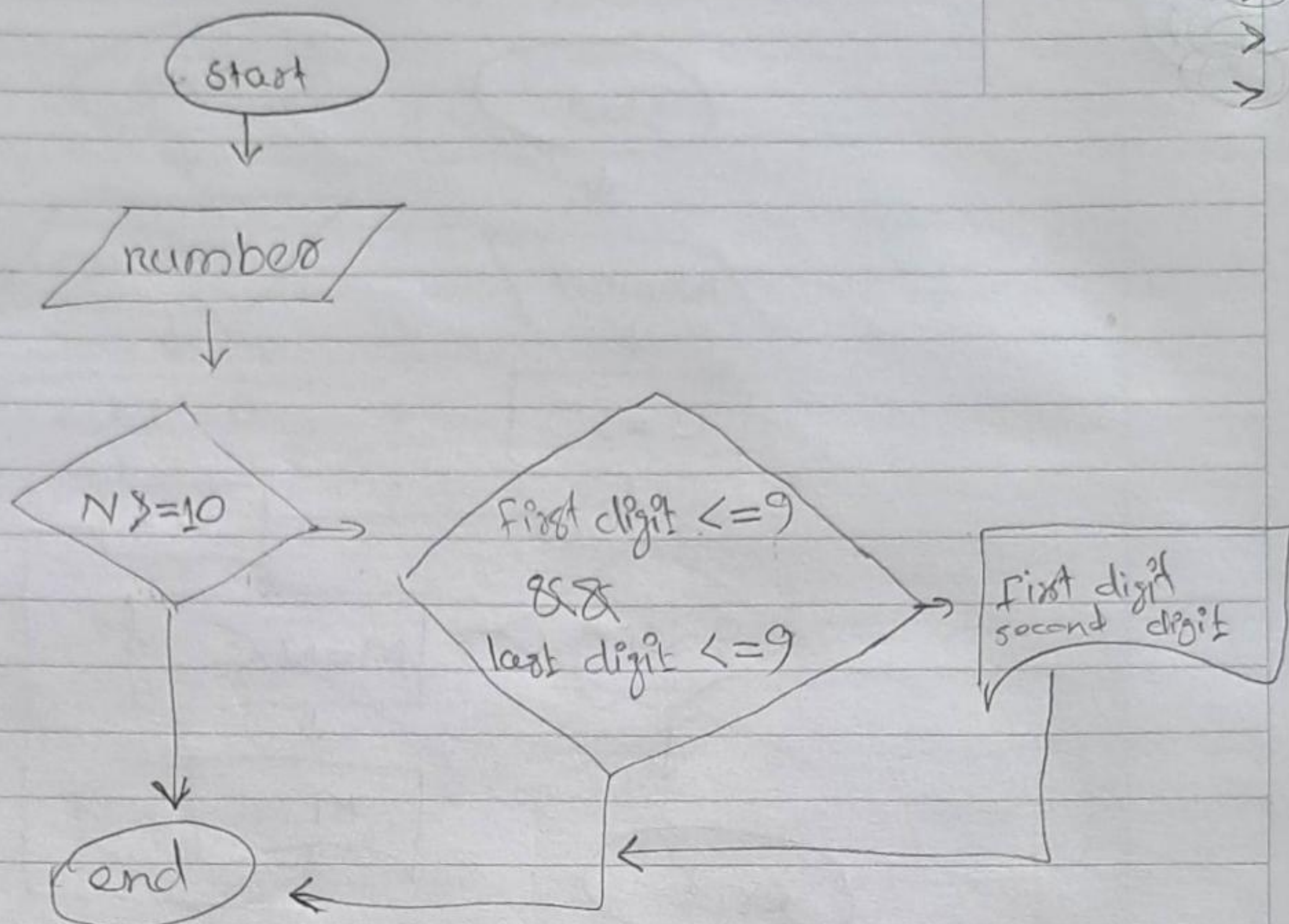


1234

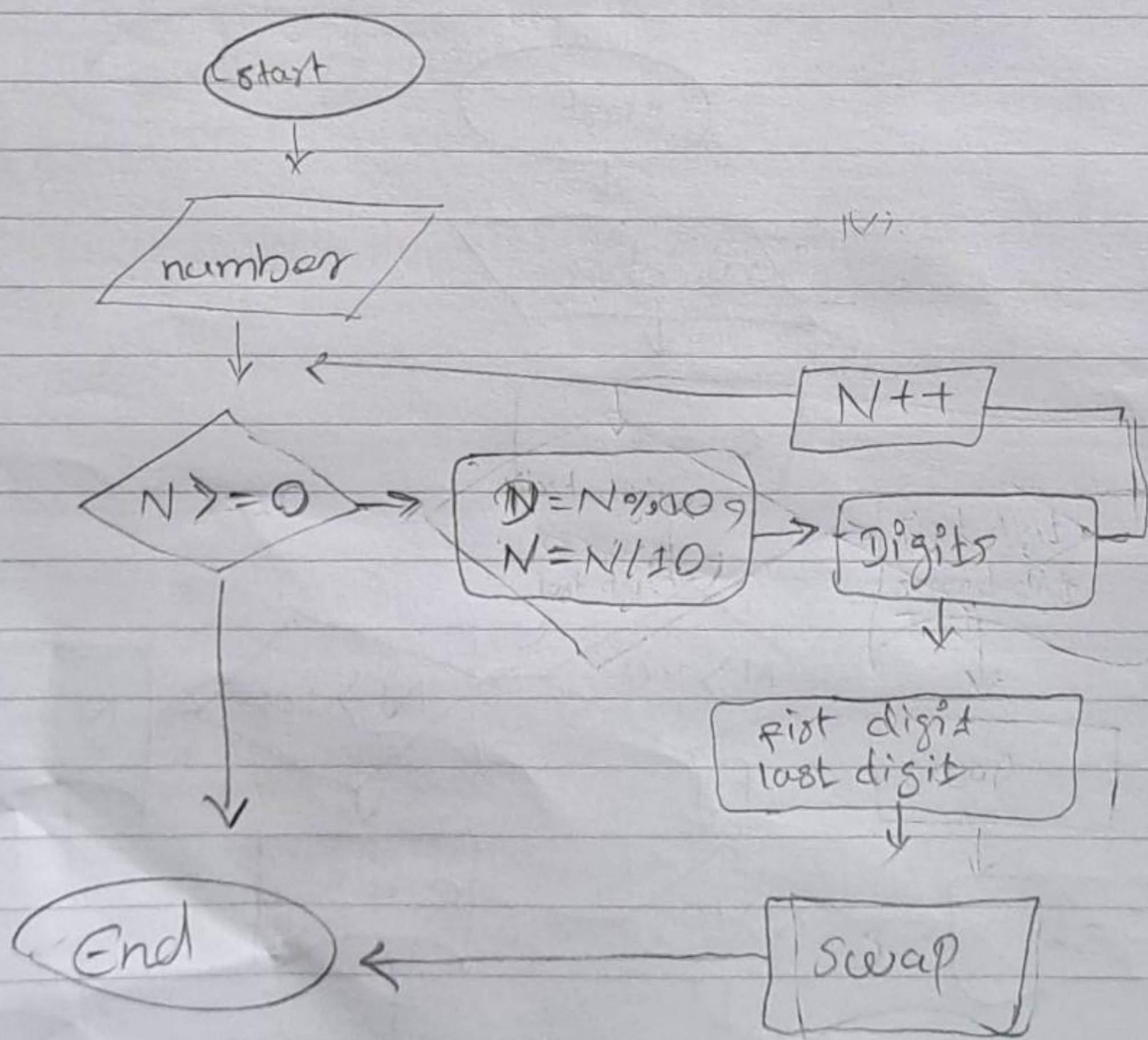
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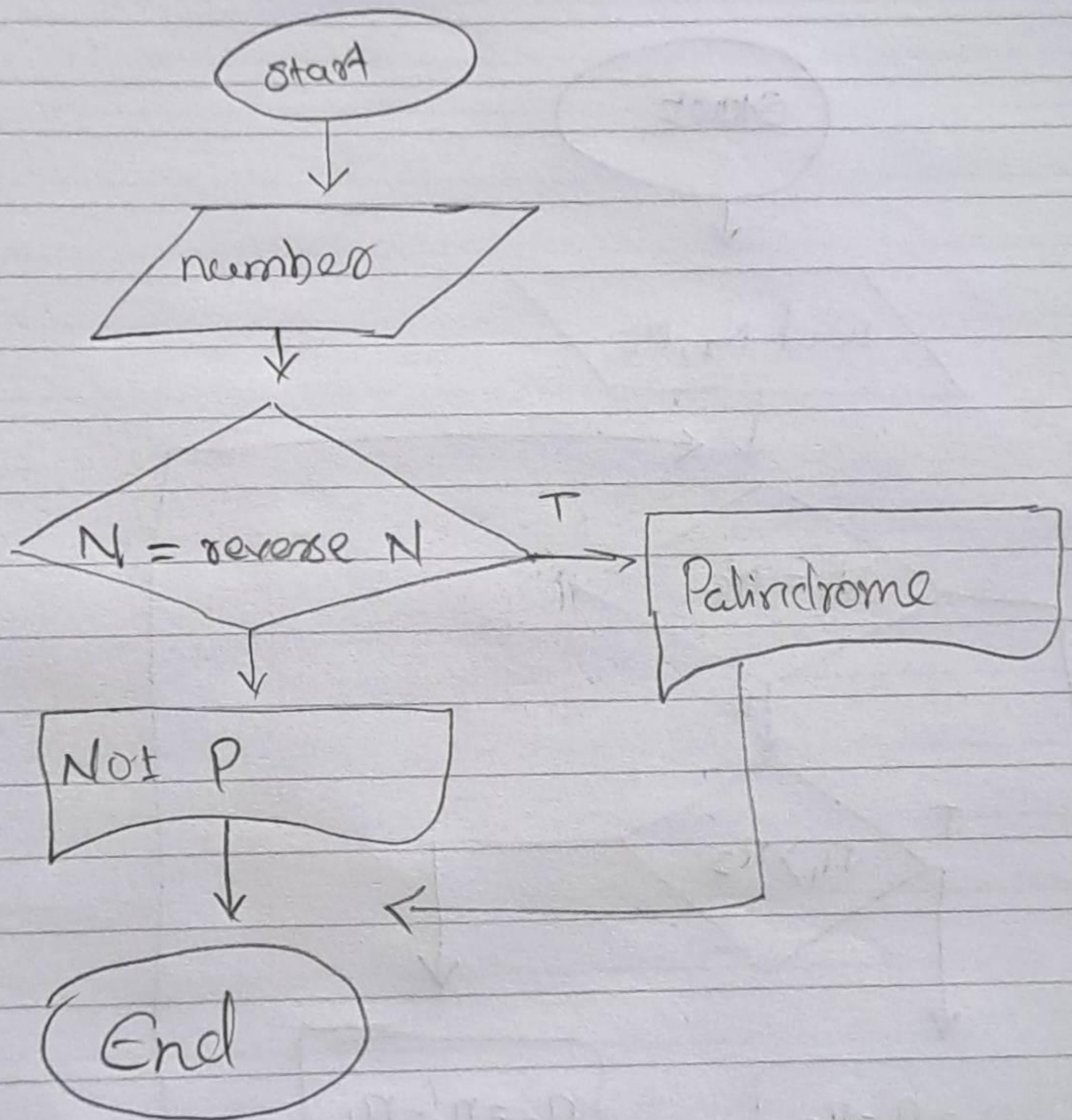
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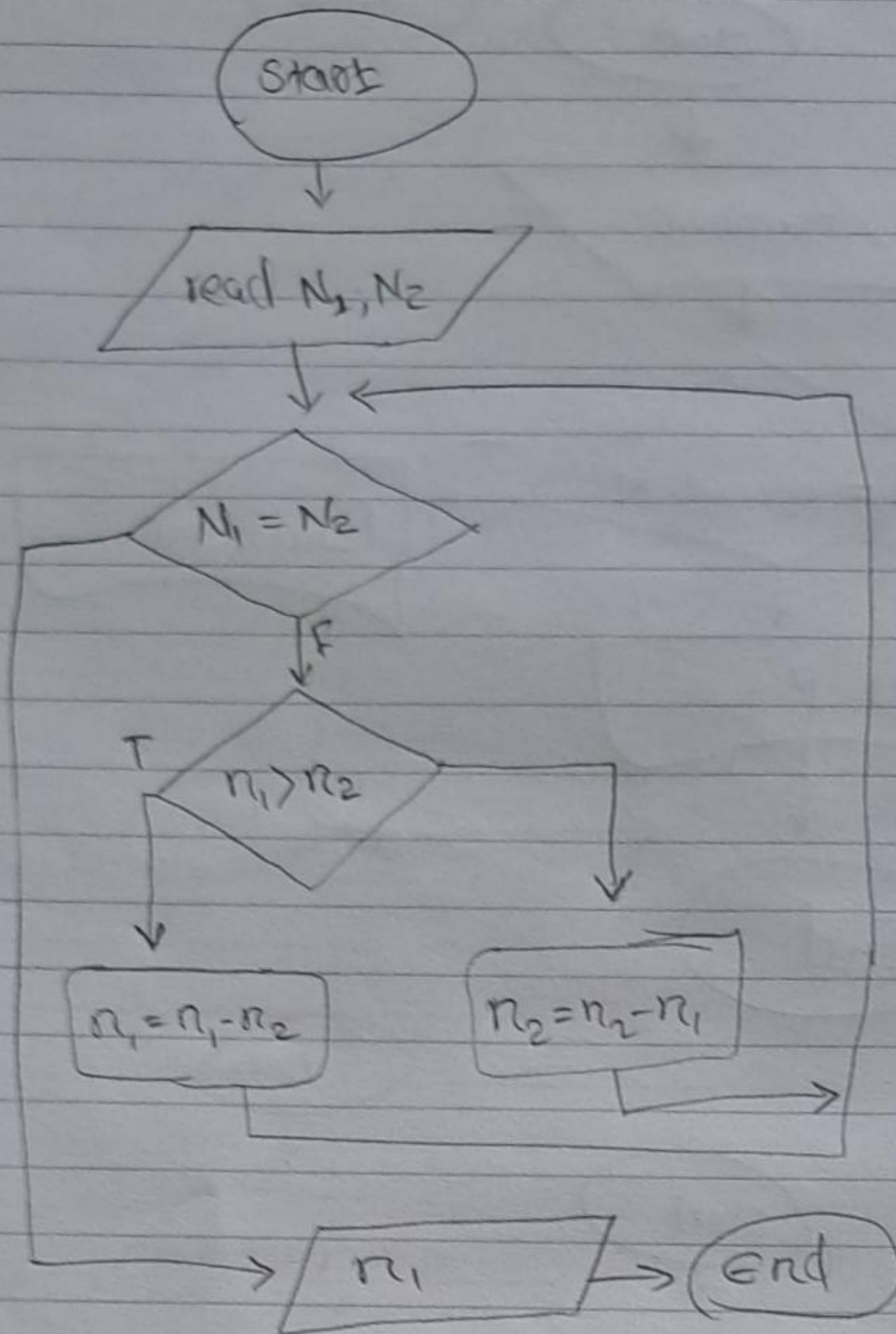


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G.C of 2.N

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n_1 n_2
 16 24
 $n_2 = 8$
 $n_1 = 8$

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