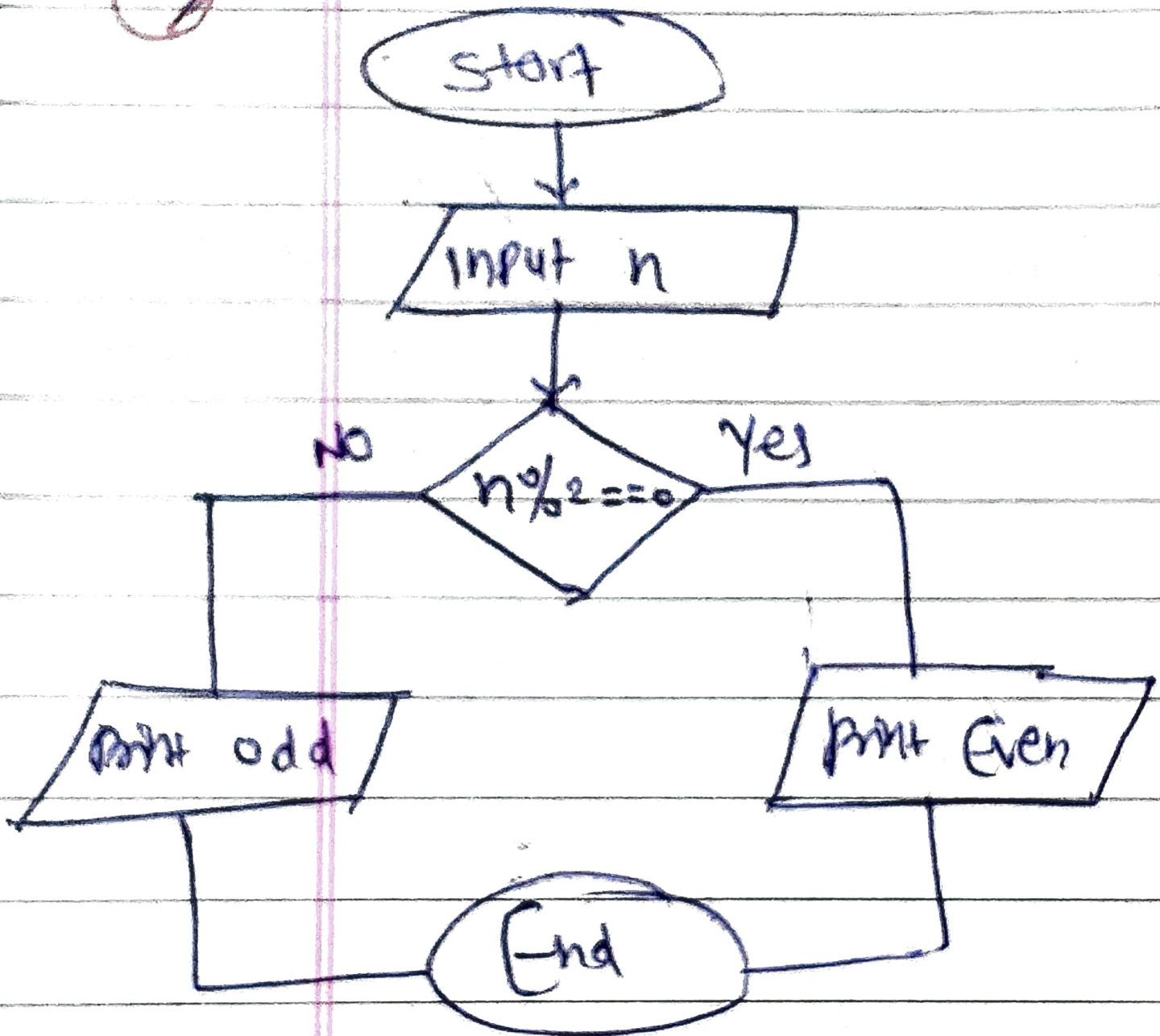
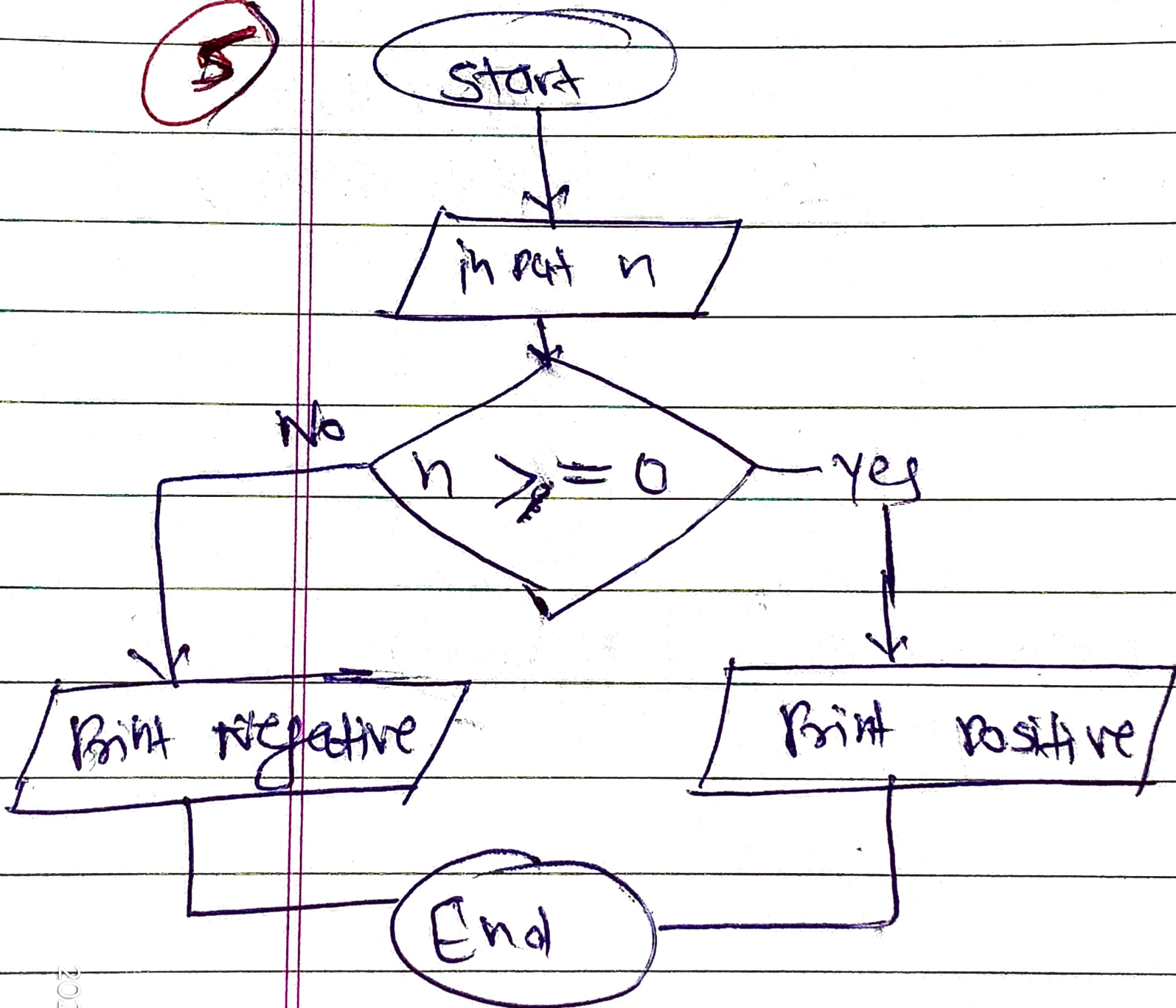


1



5



6

Start

input . no . n

yes $(n/400) == 0$ No

Print Leap year

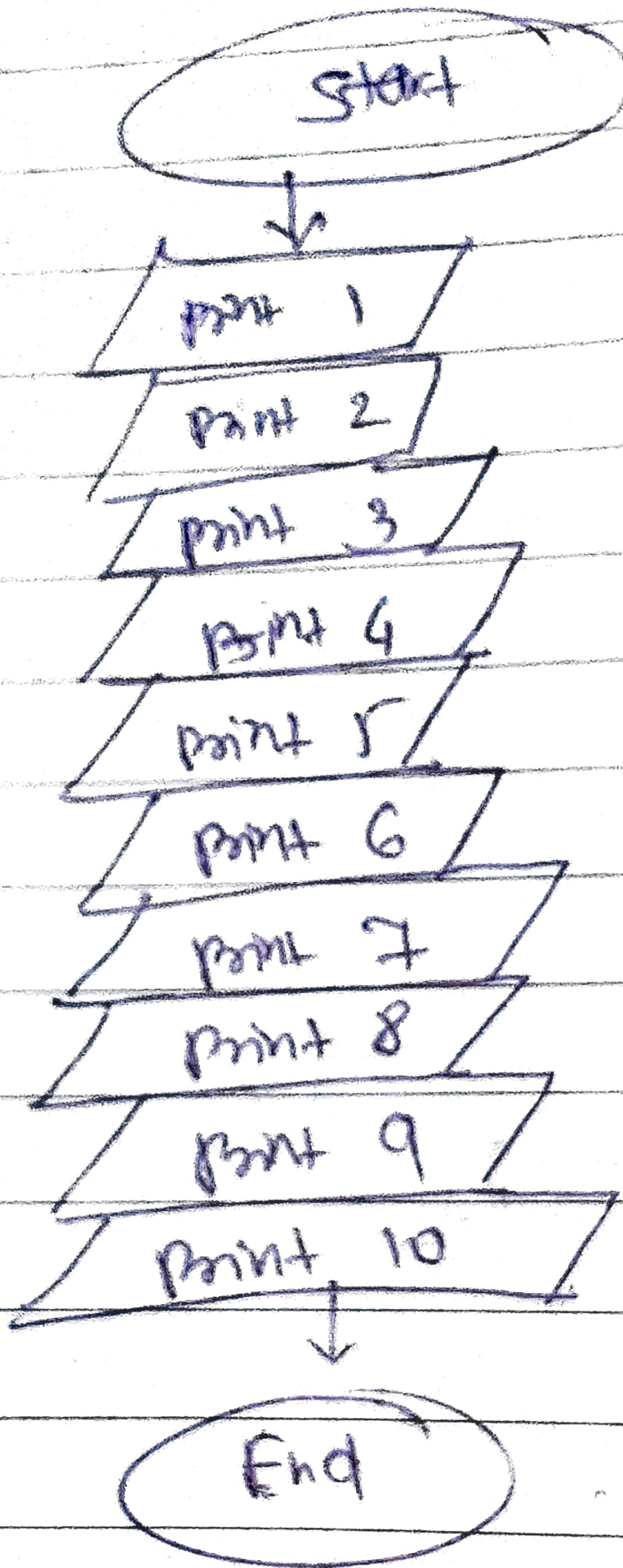
yes $(n/4) == 0$ No

Print Leap year

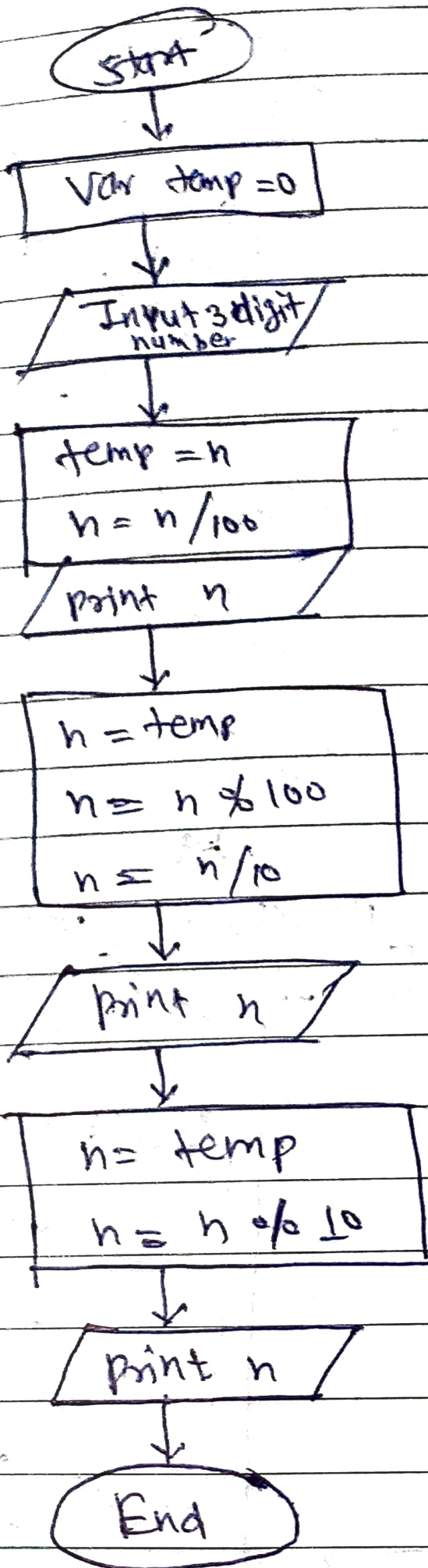
Print non-Leap year

End

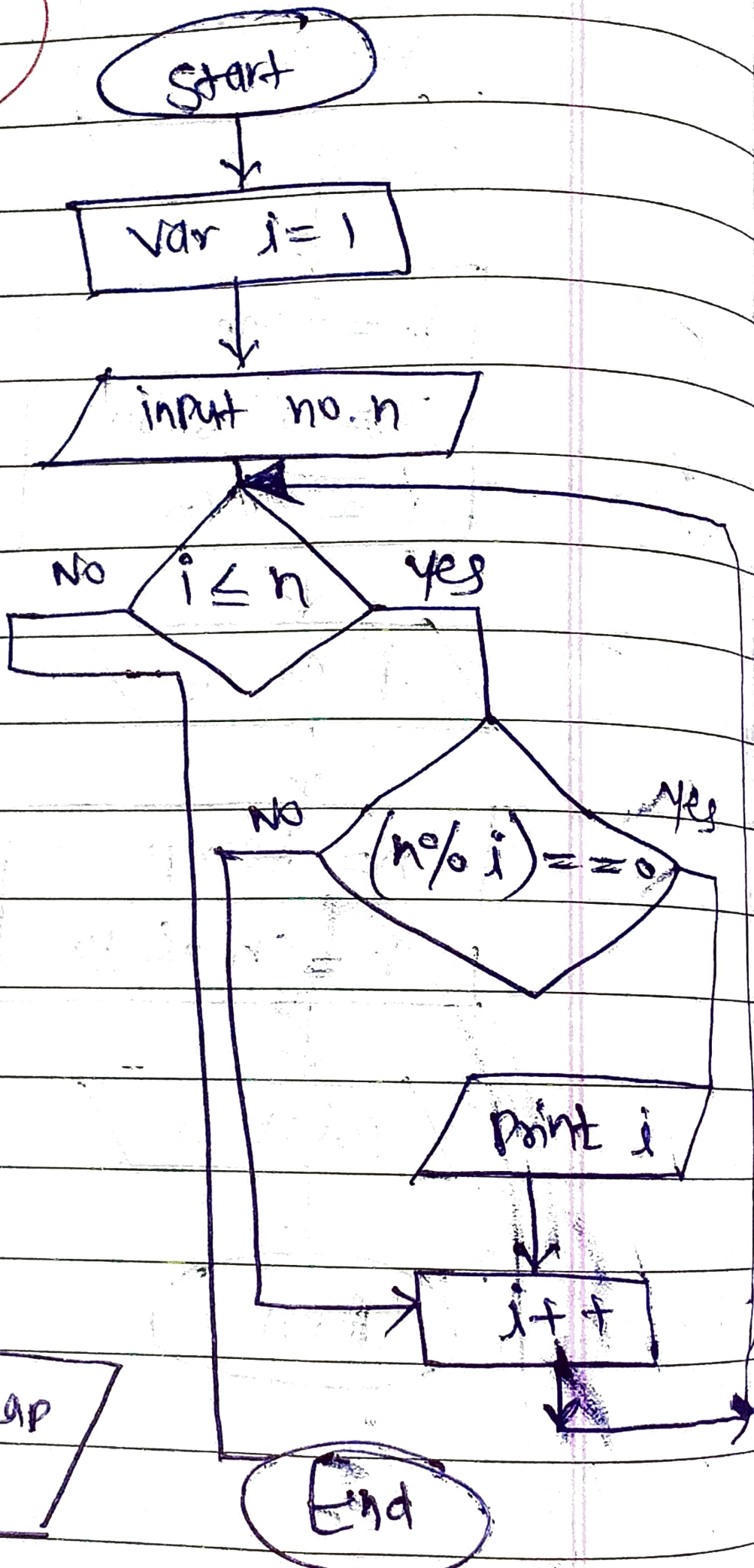
7



8



9



10

Start

Var sum=0, temp=0

Input 3 digit number

temp = n

sum = n / 100

Print sum

n = temp

n = n % 100

n = n / 10

sum = sum + n

Print sum

n = temp

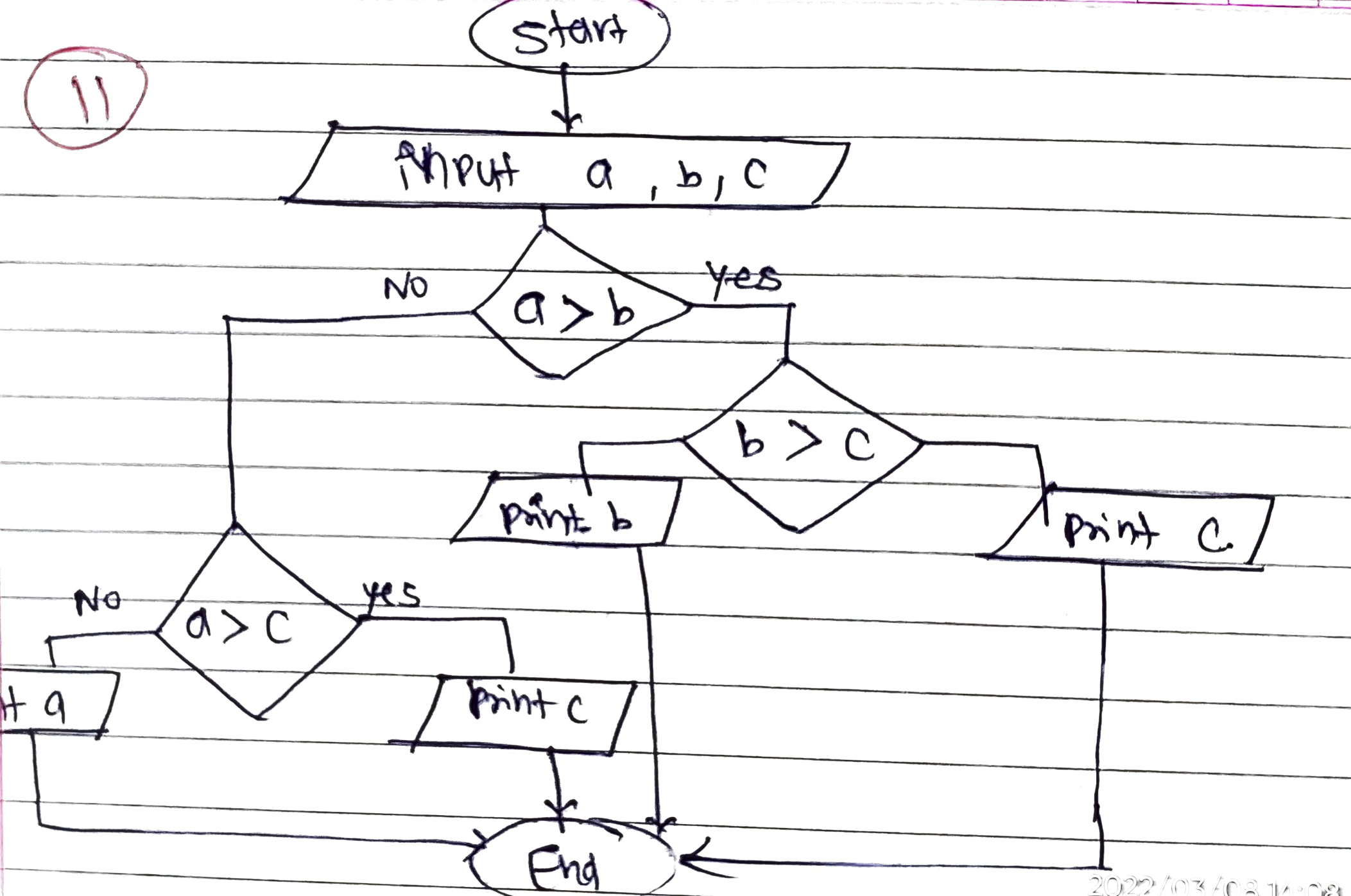
n = n % 10

sum = sum + n

Print sum

End

11



Start

Var temp = 0, a

Input a 4 digit no. n

temp = n

a = n % 1000

Print a

n = n / 10

a = n % 100

Print a

n = n / 10

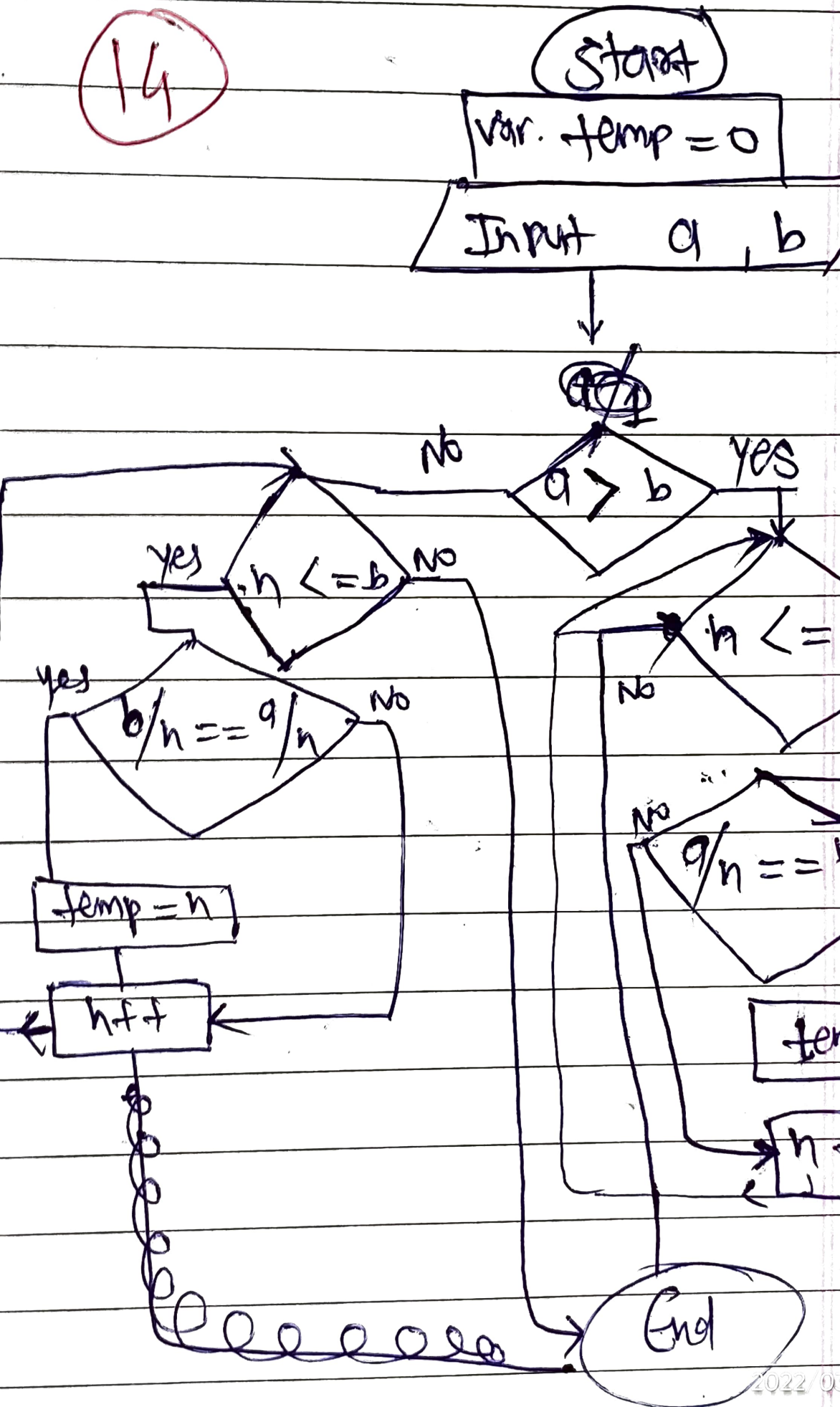
a = n % 10

Print a

a = n / 10

Print a

14



17

Start

Var. temp = 0, a, b, c

Input n
3 digit no.

temp = n

 $h = n \% 10$

Print n

d = n

 $n = \text{temp}$ $n = n / 10$ $n = n \% 10$

Print n

b = n

 $n = \text{temp}$ $n = n / 100$

Print n

C = n

if

NO

abc == temp

Yes

Non-Palindrome
No.Palindrome
No.

End

19

Start

input a no. n

Var i = 1

$i \leq n$

No

yes

if

$i \% 2 == 0$

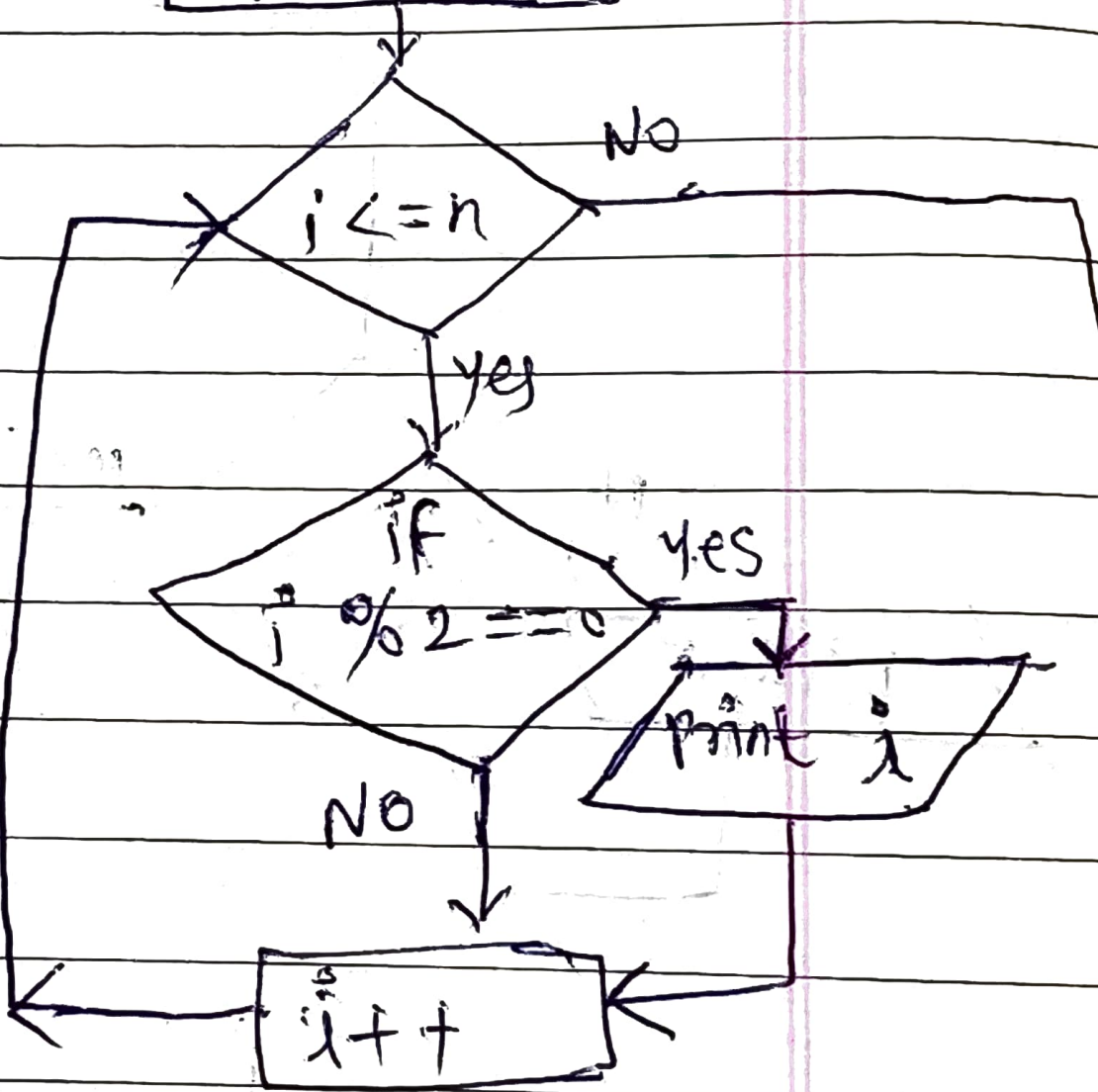
yes

print i

No

i++

end



End

