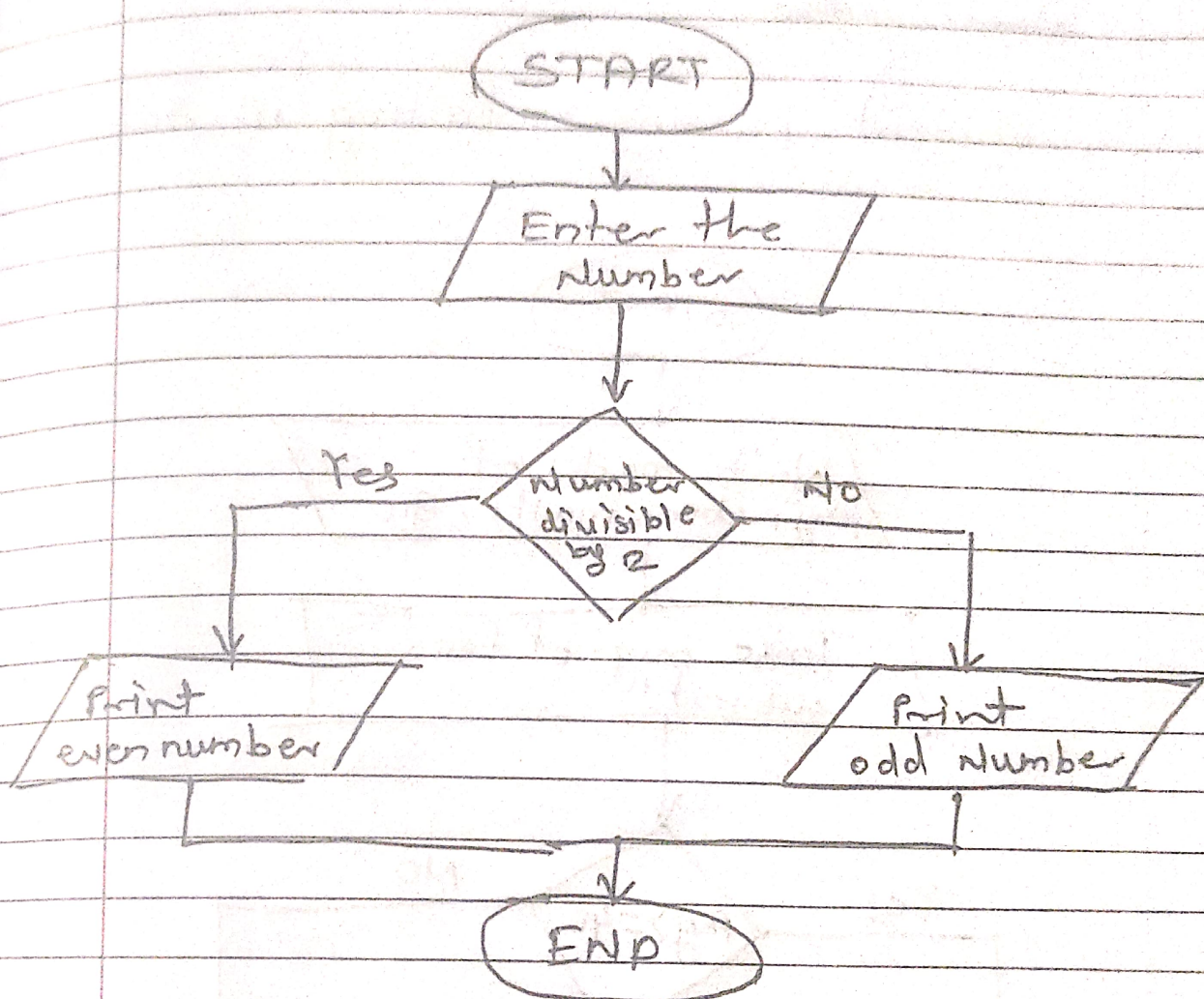


- ① check the given number is even or odd

Flowchart



Algorithm

Step - 1

Start

Step - 2

Take Number from user

Step - 3

Read Number

Step - 4

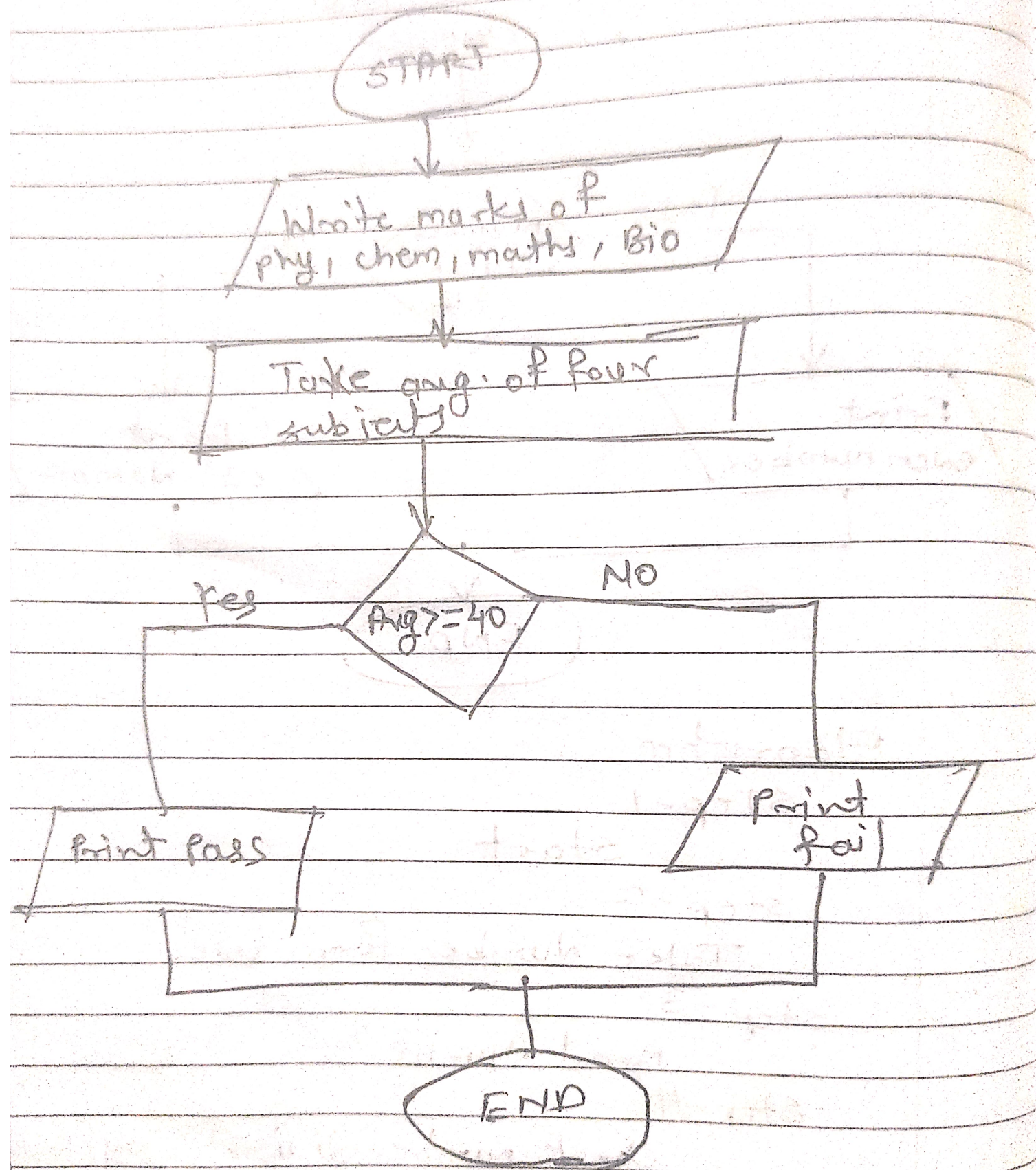
check number divisible by 2 or not

If divisible by 2 print even else print odd

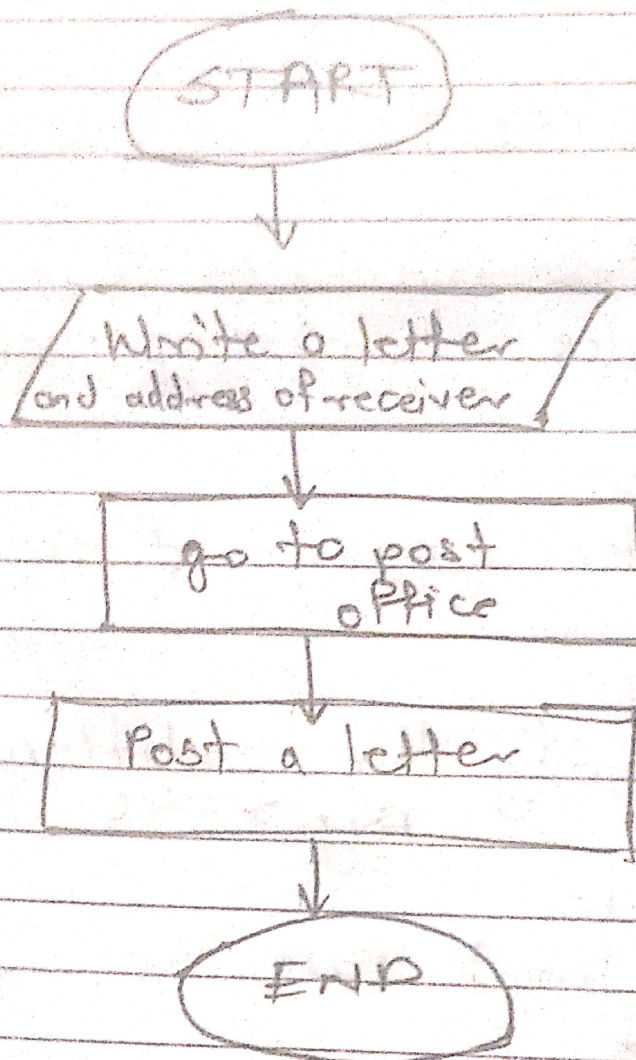
Step - 5 - END

Write a flowchart

student passing or failing in subject



Post a letter.



Algorithm

Step - 1

START

Step - 2

Write a letter

Step - 3

go to post office

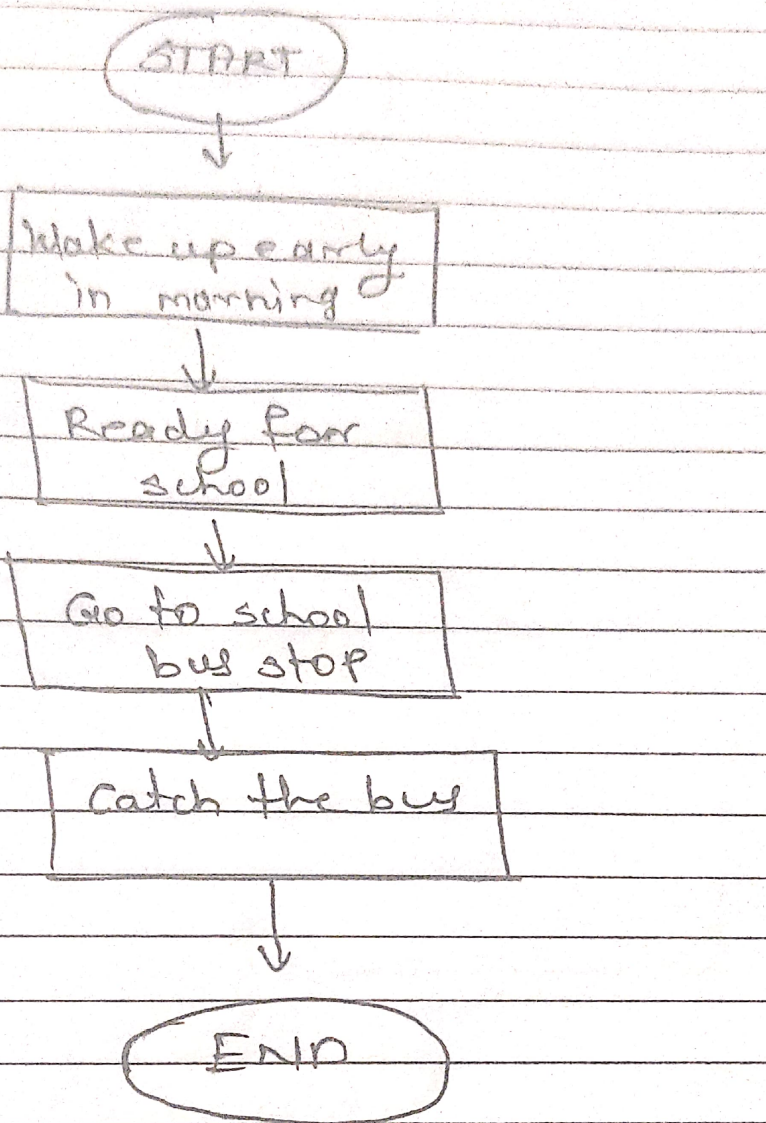
Step - 4

Post a letter

Step - 5

END

\* Catch a school bus



Algorithm

step - 1

Start

step - 2

Wake up early in morning

Step - 3

Getting Ready for school

Step - 4

Go to school bus stop

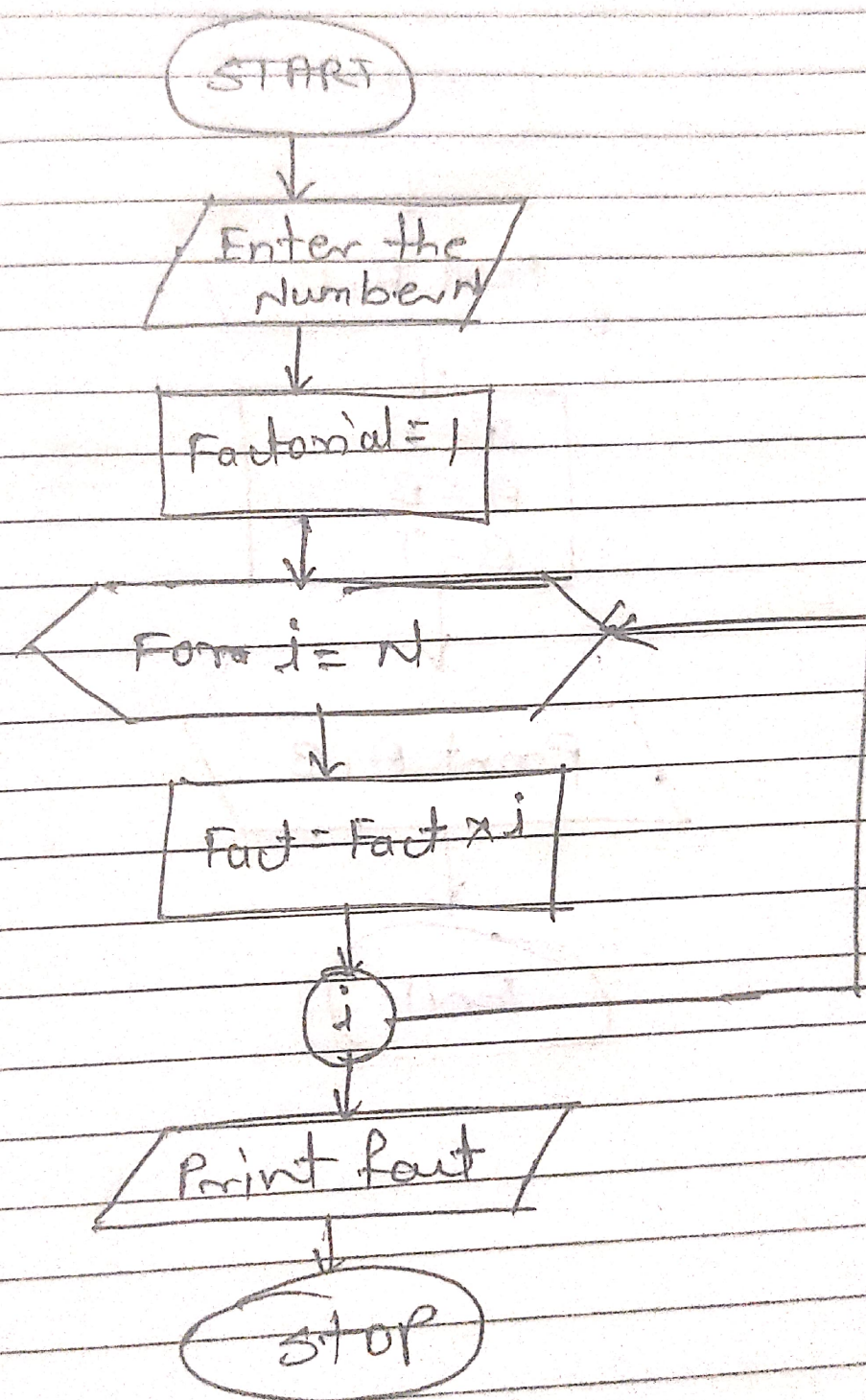
Step - 5

Catch the bus

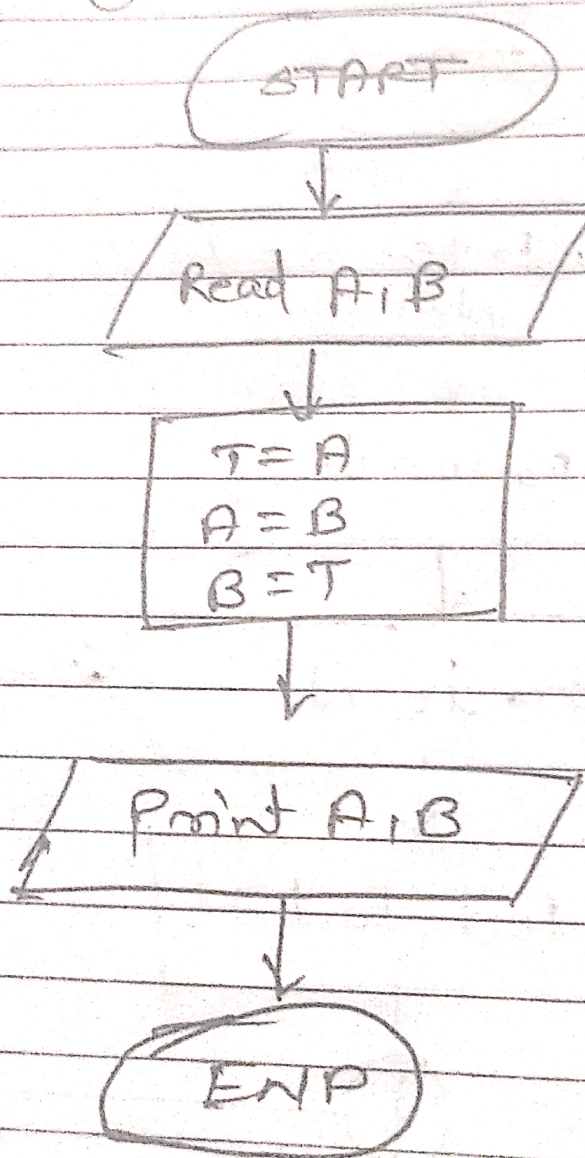
Step - 6

END

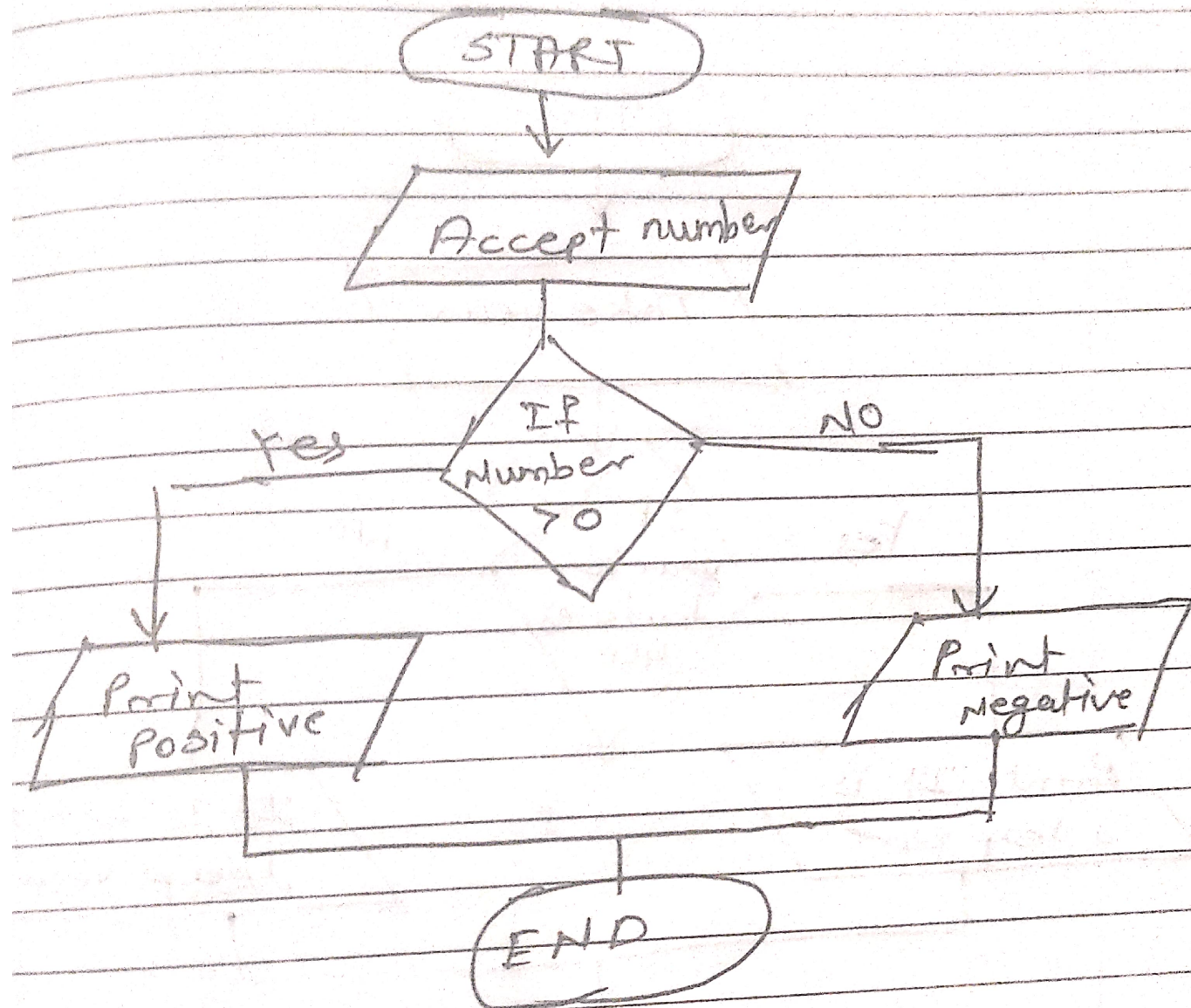
## Find Factorial



## \* Swaping of two Numbers

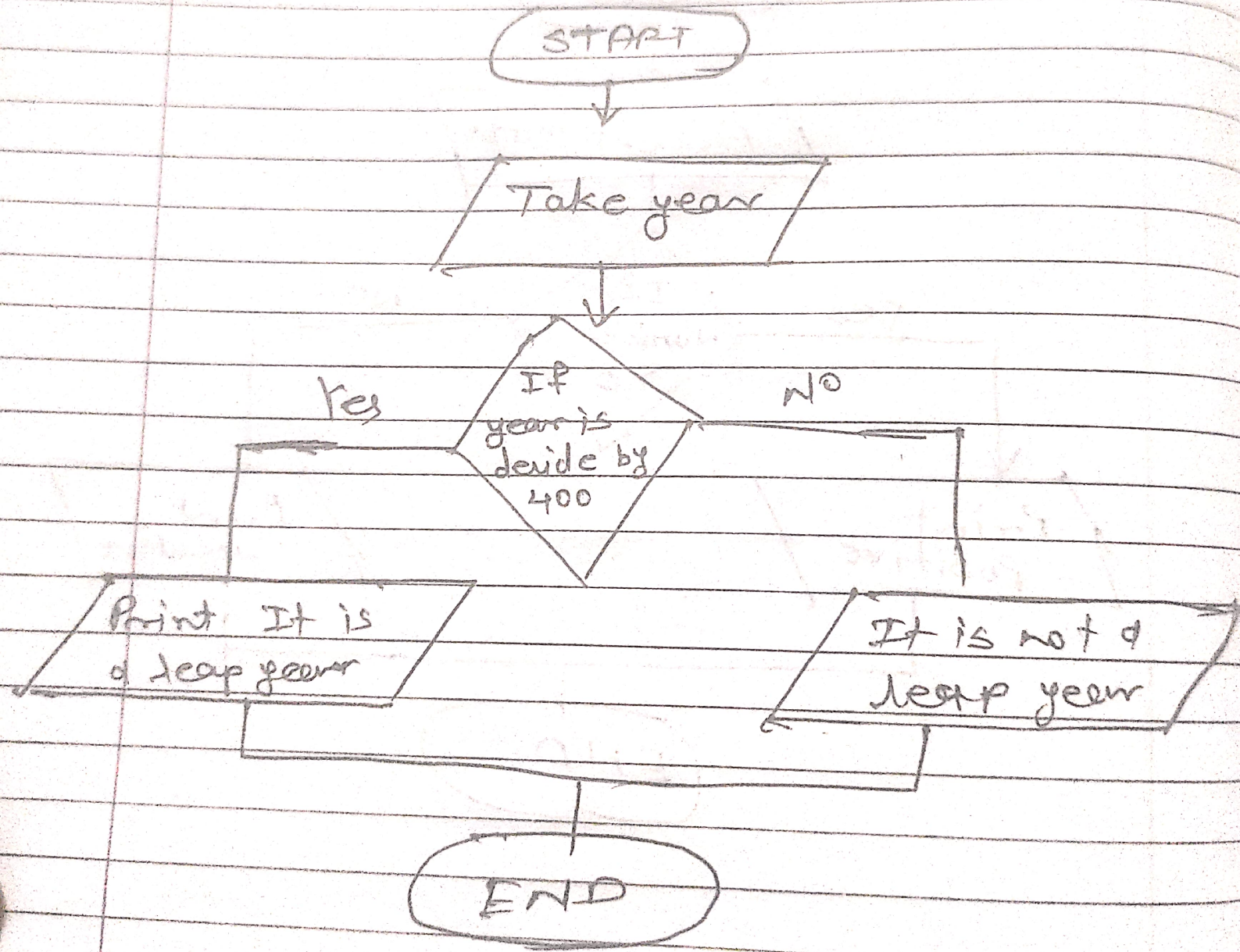


check given number is +ve or -ve





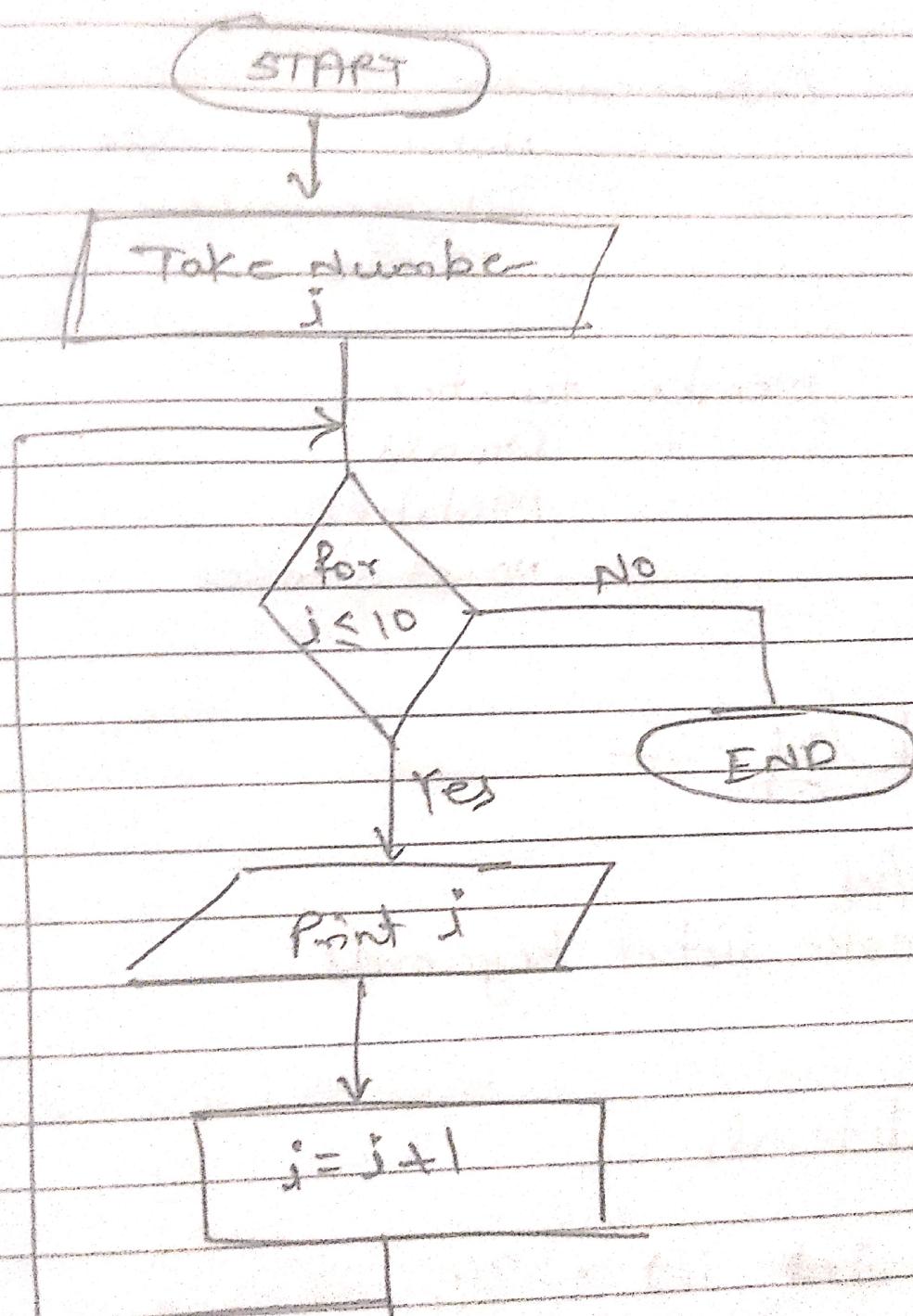
check given year is leap year or not



RUPA

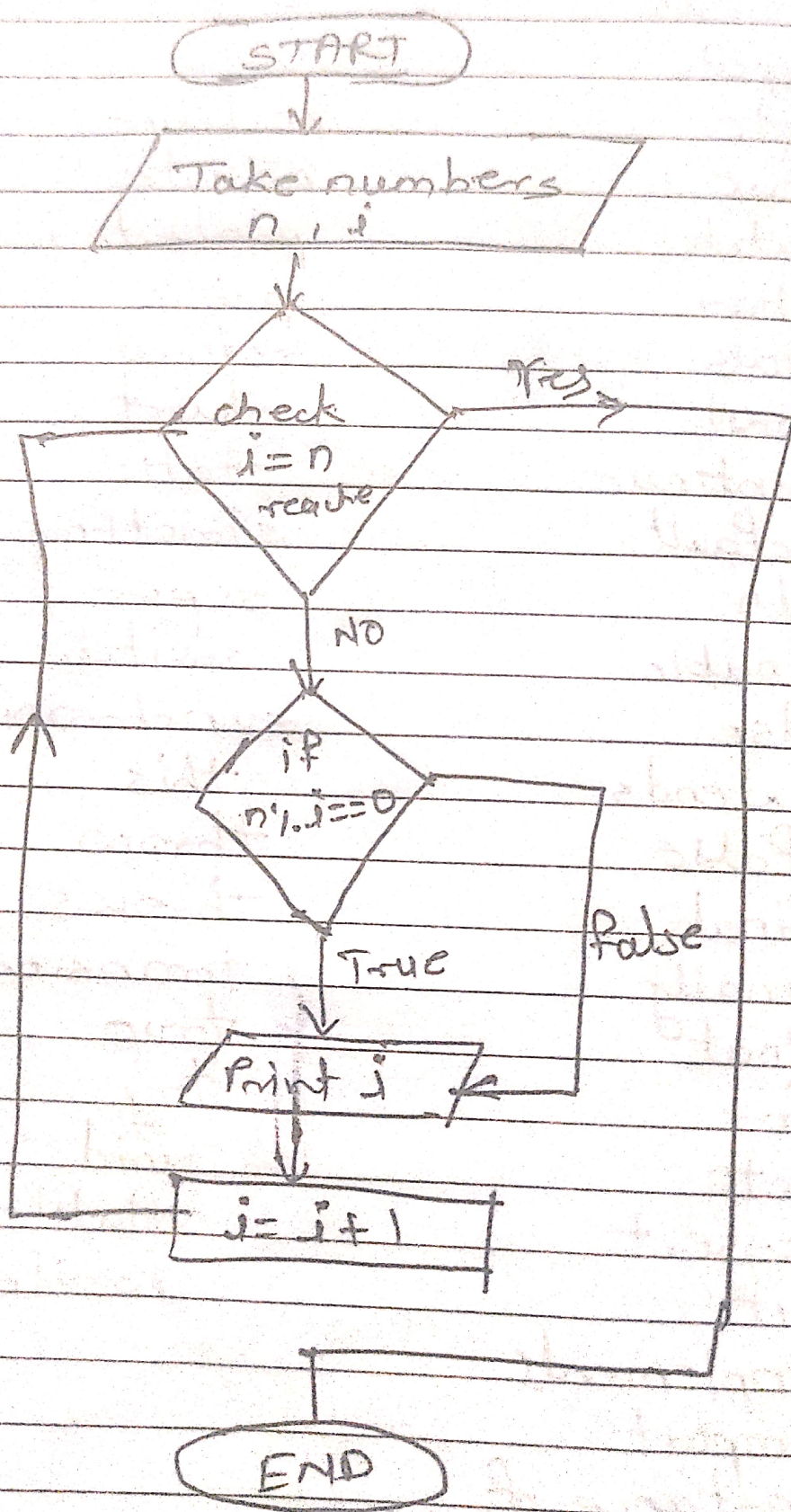
Dad: / / / Pappu

\* Point 1 to 10 number.

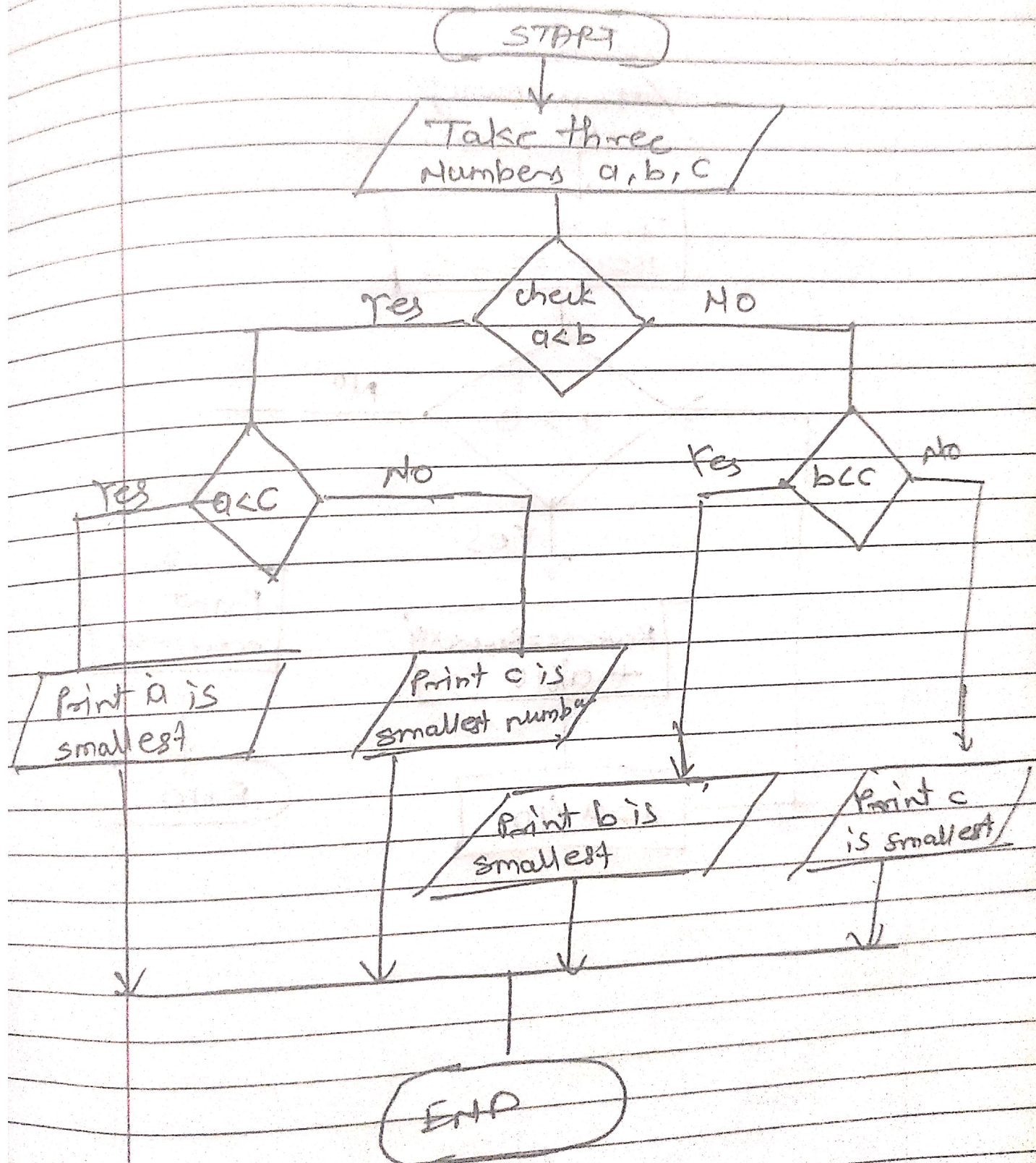




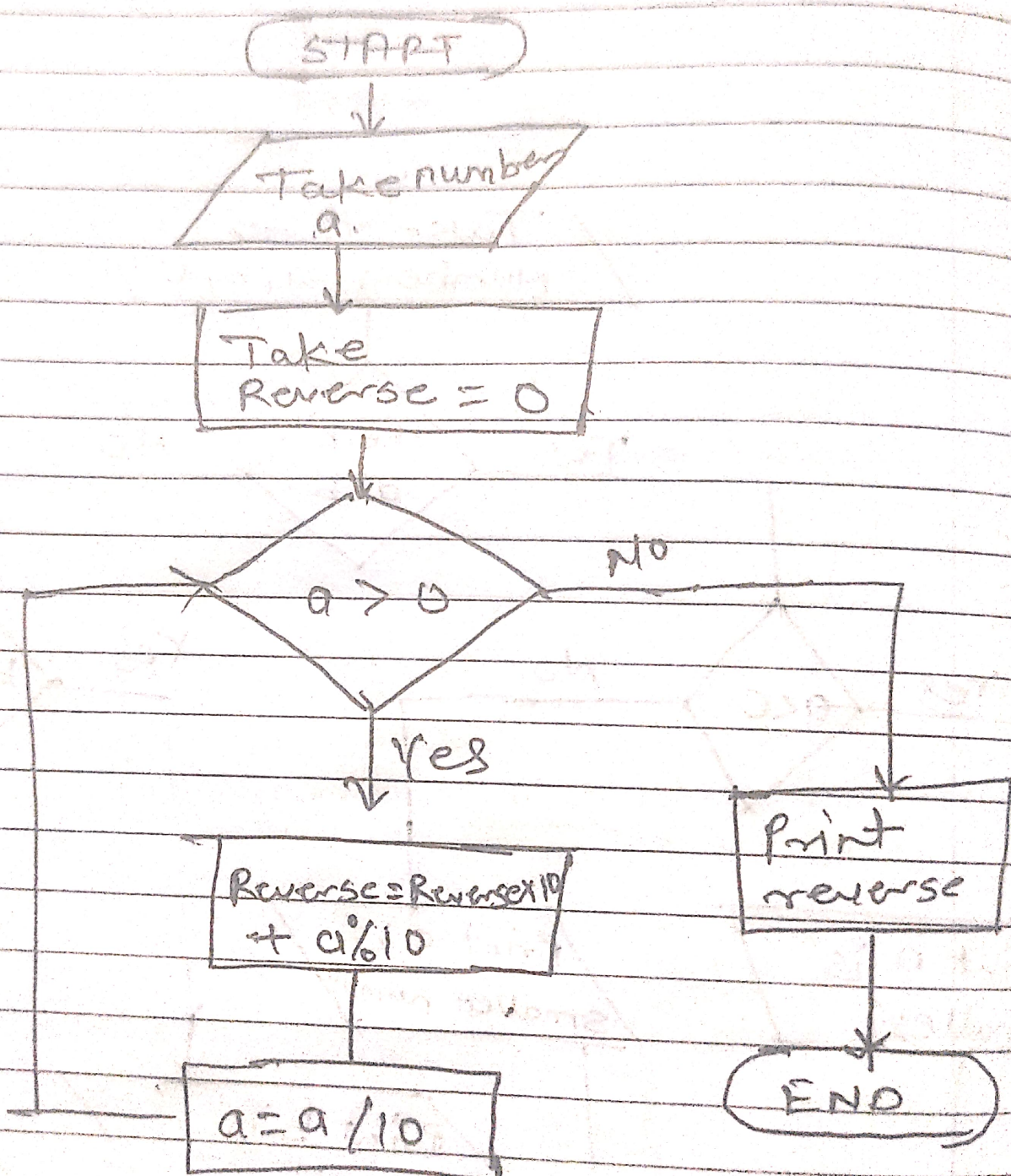
# Flochart For Finding Factors of given number



\* Flowchart to find greatest of three numbers



\* Flowchart to reverse the number.



## ⑧ Find GCD of two Numbers

START

Declare variables  
 $n_1, n_2, gcd, i=1$ Input  $n_1$  and  $n_2$  $j \leq n_1 \text{ and } j \leq n_2$ 

Yes

NO

if:  
 $(n_1, j) = 0 \text{ & } n_2, j = 0$ 

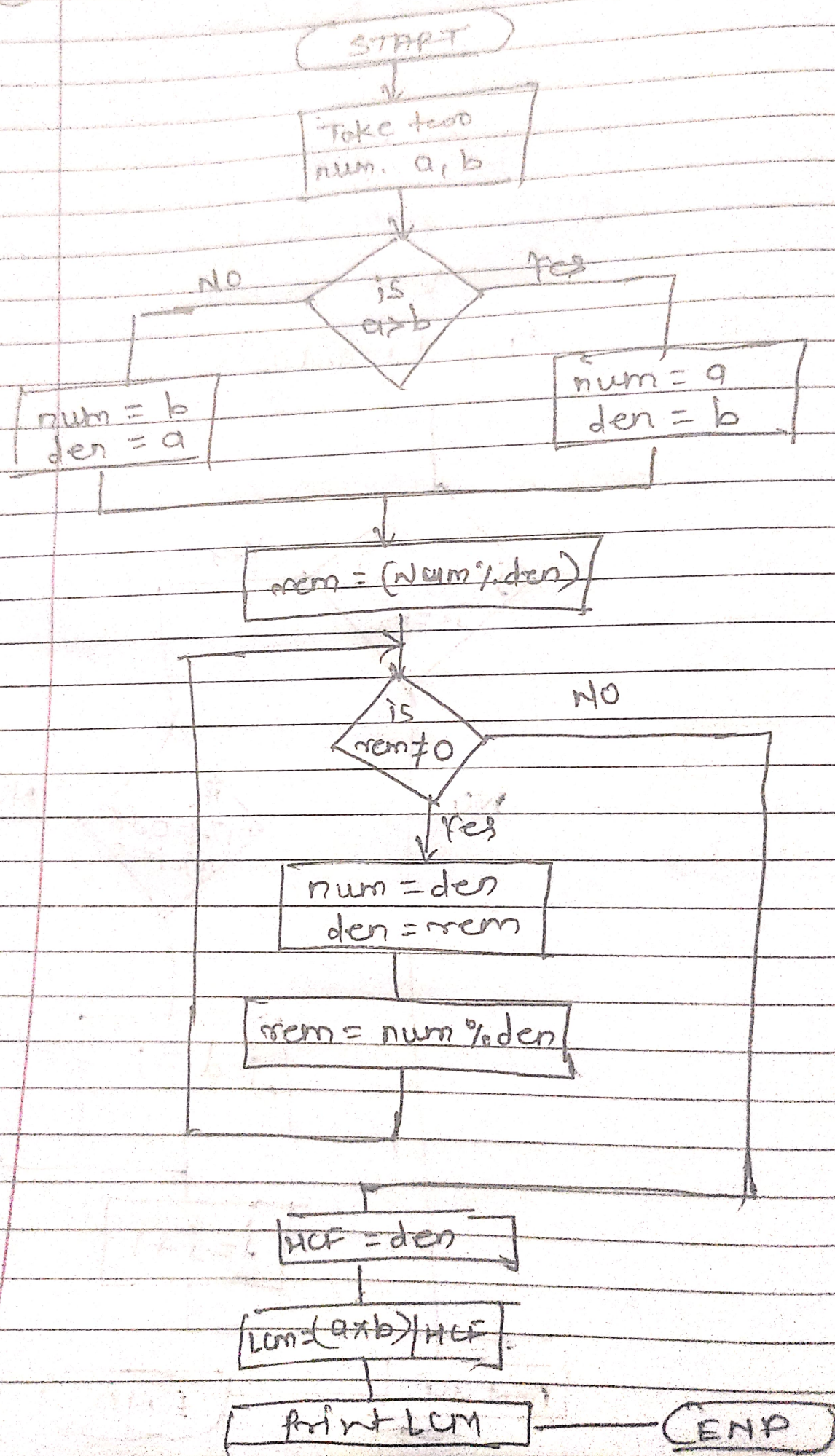
NO

 $gcd = i$  $i = i + 1$ Print  $gcd$ 

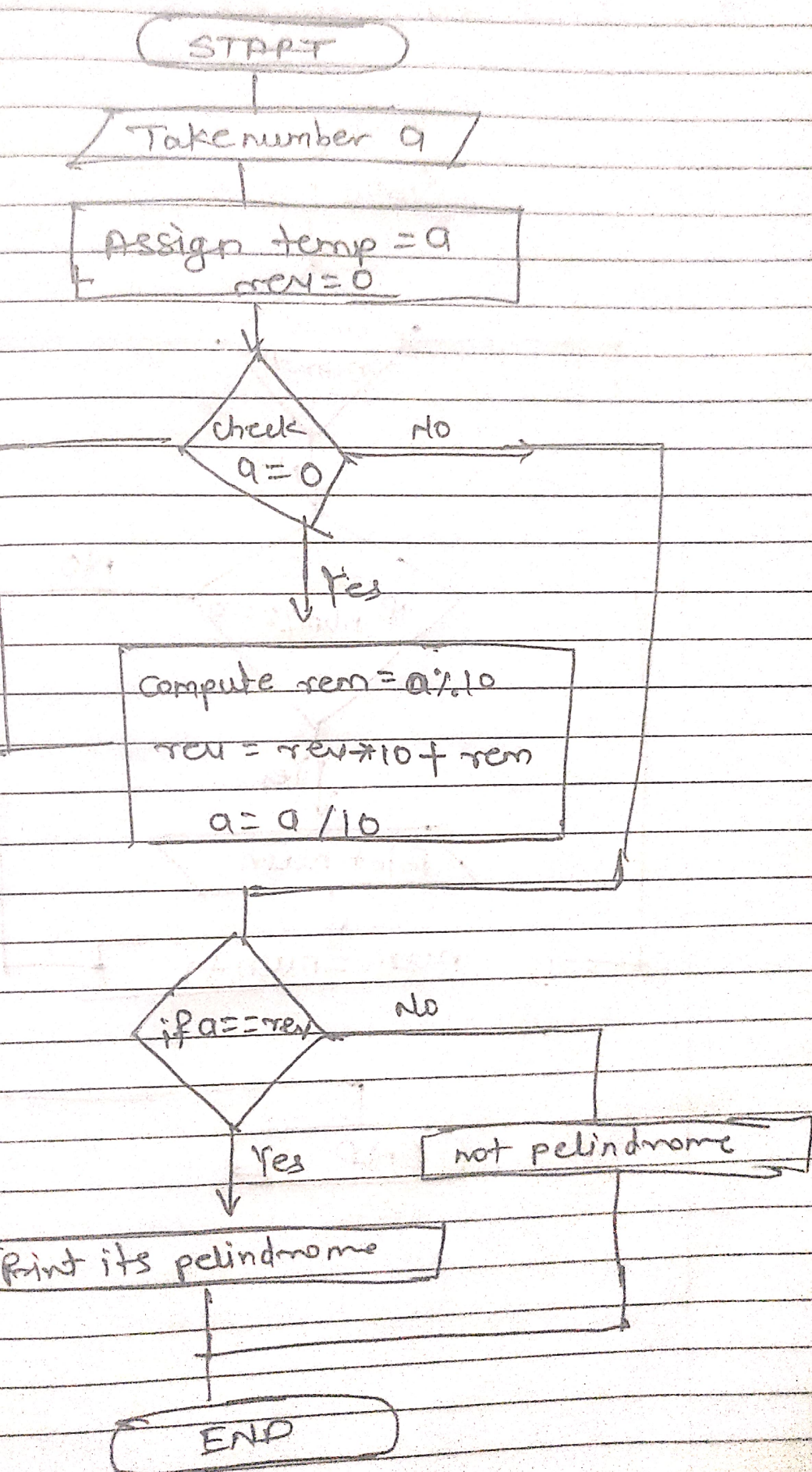
END

(8)

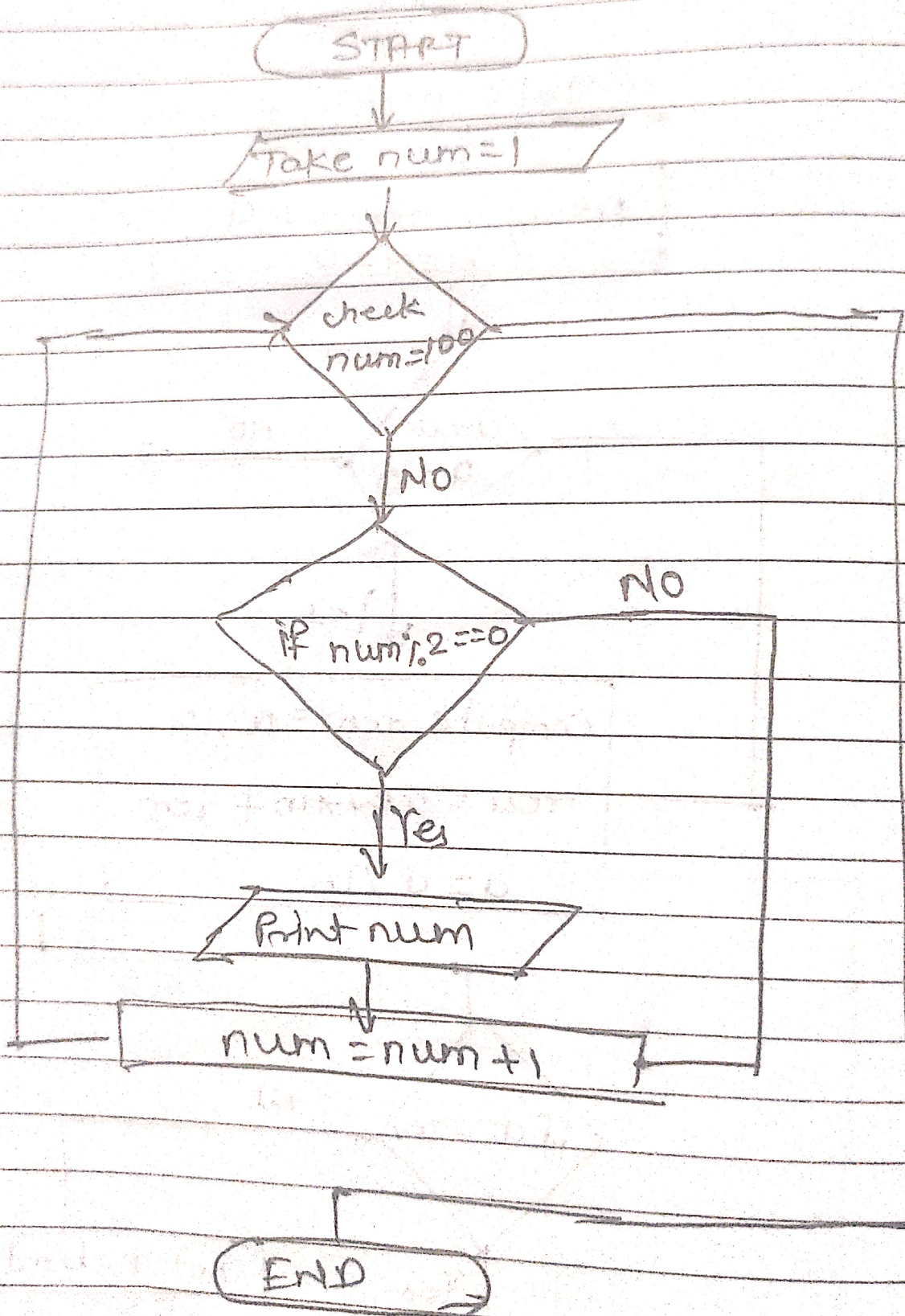
Find LCM of two numbers



number is palindrome or not



\* Point even series



\* Point odd series.

