Ex. No.:

241801296

Date: 21/09/34

Calculate Area and Perimeter

Write an Algorithm and draw a Flowchart to Calculate the area and perimeter of a

Algorithm:

Step 1: Stock

Step 2 : Read length

Step3: calculate

area = length * length

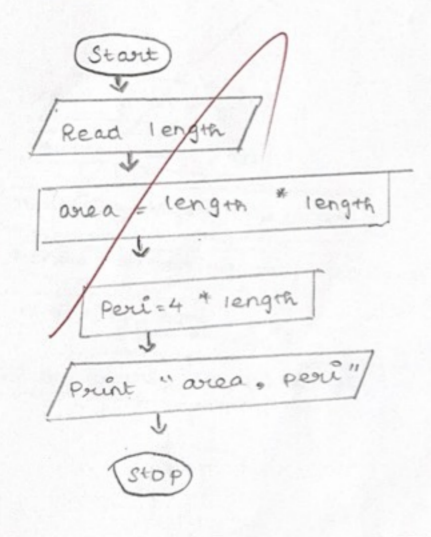
Step4: calculate

Per = 4 * length

Step 5: Pount "areas Peri"

step6: End

Flowchart:



R. Thanwhera

Ex. No.: 2

241801296

Date: 21 | 09 | 24

Days to Year Conversion

Write an Algorithm and draw a Flowchart to convert the given days into years & months.

Algorithm:

Step1: Start

Step 2: Read the given days

Step3: years = days 1/365

Step 4 . remaining - days = days 1.365

Step 5 = Months = remaining -days 1130

Step 6 = remaining - days = day 8.1.30

Step7: Display years, months and remaining-days

Staps: Stop

Flowchart:

Stoot

Read given days

years = days 1/ 365

remaining-days = days . J. 365

Months = remaining _days 1130

remaining-days = days -/. 30

Prints years, Months, remaining_days

Stop

241801296

Date: 21 9 1 24

Prime Number

Write an Algorithm and draw a Flowchart to check whether the given number is Prime

Algorithm:

Step 1: Start

Step 2: declare i, n

Step 3: Input n

Step 4 : 1=2

While I < m, otherwise goto Step 5

97 = 17. 2

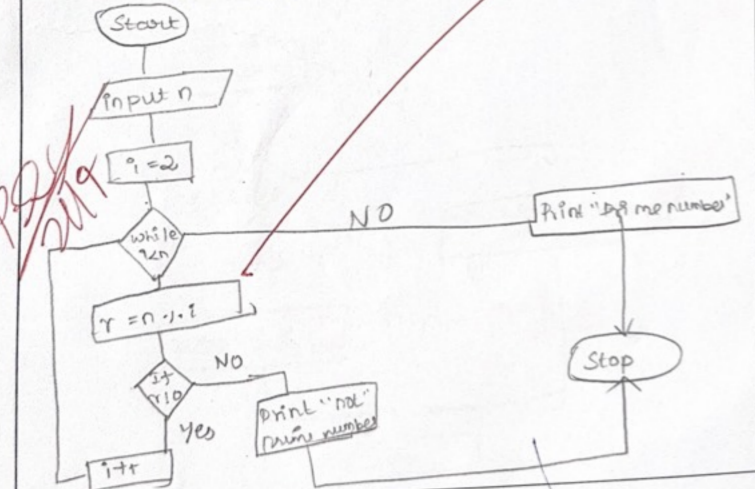
check it il = 0 , thungoto step 6

1++

Steps: Prints " prime number"

Flowchart: Step 6: " not prime number"

Stop



R. Tharwika

GE23131 - Programming Using C

WELL ASSESSMENT ASSESSMENT

Ex. No.: 4

841801296

Date: 25 9 24

Leap Year

Write an Algorithm and draw a Flowchart to check whether the given year is Leap year or not.

Algorithm:

Step 1: Start

Stepa: declare a

Step3: input a

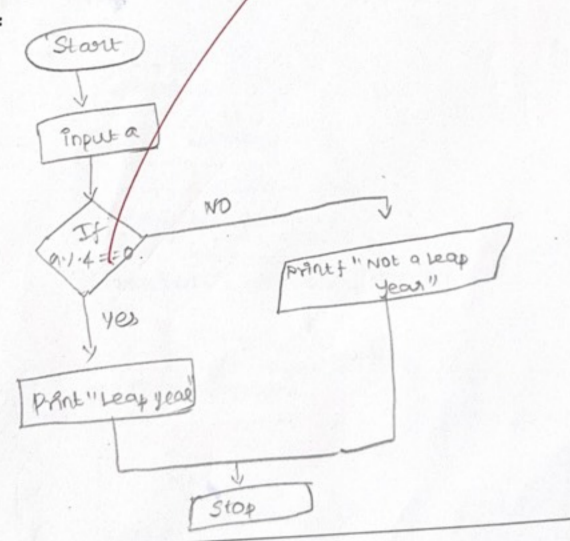
Steps: check by a 1.4 == 0 > otherwise goto Steps

Steps: print " Leap year", go to step 7 -

Steps: print "not leap year"

Step? : Stop

Flowchart:



R. Thouant He 241801296

Ex. No.: 5

Date: 25 9 24

Palindrome Number

Write an Algorithm and draw a Flowchart to check whether the given number is palindrome number or not.

Algorithm:

Step 1: Start

Step 2; Read the number

Step3: Declare tempnum = number

Step 4 : chear if number = tompnum, if they is true in

& a palis downe

Steps: If not ITE is not a palin drome

Steps: Stop

Flowchart:

iii)

峭

ű

ð

Start

number Read

temp your = humbers

if number = = tempnum

NO

It is palindrome

JON & AL palendome

Stop

Ex. No.:

241801296

Date: 25 9124

Sum of Digits

Write an Algorithm and draw a Flowchart to calculate the sum of digits in the given number.

Algorithm:

Step 1: Start

Step 2: declare num, sum == 0, lay L

Step3: input num

A STATE OF THE STA

Step4: While num >0

4a. Last=num 1.10

46 - Sum = sum + lay +

Steps: 4d repeal

Stop

Step 6:

Flowchart:

input = Sum

No

Pount = Sum

No

Pount = Sum

Stop

Sum = Sum + last

Num = num | 10