## Expt no: 1 a CALCULATING ELECTRIC BILL

#### Aim:

To draw Flowcharts and write algorithm for calculating Electric Bill.

#### **Algorithm:**

**Step 1:** Start

**Step 2:** Enter this month unit, previous month unit.

**Step 3:** Obtain Unit= This month Unit - Previous month unit.

**Step 4:** Check Unit<=100, if true, No amount to pay else move to Step 5.

next

**4.1:** Calculate amount, Total charges.

**4.2:** Display the amount (Tot. amount) and go to Step 8.

Step 5: Check Unit>100 & Unit<=200, if true, proceed 5.1 else go to Step 6.

**5.1:** Calculate amount, Total Charges.

**5.2:** Display the amount (Tot. amount) and go to Step 8.

Step 6: Check Unit>200 & Unit<=400, if true proceeded 6.1 else go to Step 7.

**6.1:** Calculate amount, Total Charges

**6.2:** Display Total Amount and go to Step 8

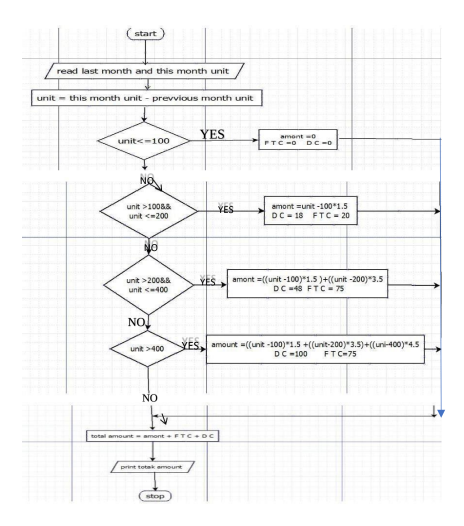
**Step 7:** Check Unit>400, if true Proceed 7.1 else go to Step 8.

**7.1:** Calculate amount, DC, FC

7.2: Display Tot amount and go to Step 8 Step 8:

Stop.

#### FLOWCHART:



# RESULT:

Thus the algorithm and flowchart is written for given program.

#### Expt no: 1 b

### **SINE SERIES**

#### Aim:

To draw flowchart an algorithm for the following problem [Sine Series]

#### **Algorithm:**

**Step 1:** Start

**Step 2:** Get the value of x

**Step 3:** Initialize the value of i=1, Sine=0 and import math

**Step 4:** Get the value of N

**Step 5:** Check the value of i is less than N

**5.1:** If condition is true, convert x to radian and adding i to Y

Y=Y+X\*(3.146/100)

**5.2:** Let the value of S be (-1) to the power i

**5.3:** Now calculate sine series using formula

Sum

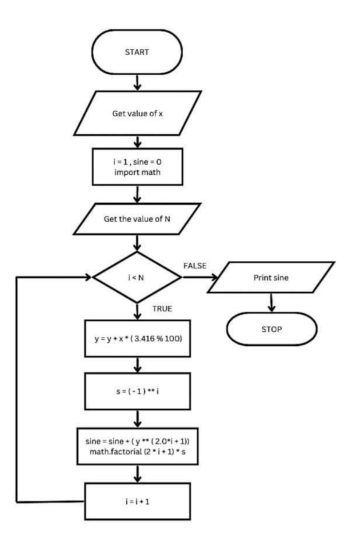
= [[(-1) \*\*i]\*[x\*\*(2+i)(2i+1)1]]!

**5.4:** Increment value of i by 1, go to Step 5

**5.5:** If condition is false, display sine.

Step 6: Stop

#### FLOWCHART:



# **Result:**

Thus the flowchart and algorithm is written for the given problem.

# Expt no: 1 c Calculate Electric Current in three phase AC Circuit

## Aim:

To draw flowchart and write algorithm for the given problem.

## **Algorithm:**

Step 1: Start

**Step 2:** Get value of PF(Power Factor)

**Step 3:** Get value of current(I)

**Step 4:** Get value of voltage(V)

**Step 5:** Calculate P using the formula

$$P=\sqrt{3}*PF*I*V$$

Step 6: Display the Value of P

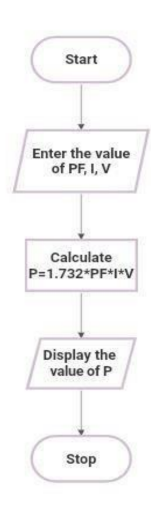
Step 7: Stop

## **Result:**

Thus the flowchart and the algorithm is written for the given problem.

# **Flowchart:**

where, PF-Power Factor I -Current V -Voltage



# **Result:**

Thus the algorithm and the flowchart is written for the given problem.

## Expt no: 1 d Calculate weight of Steel Rod

### Aim:

To draw flowchart and write algorithm for calculating the weight of a Steel rod.

## **Algorithm:**

**Step 1:** Start

**Step 2:** Get the no of iron rods

**Step 3:** Initialize value i and weight as 0.

**Step 4:** Check for condition i=n

**4.1:** If true, get the diameter of the rod

**4.2:** Calculate the weight, Unit Weight using the formula,

d\*d/162=W

**4.3:** Calculate the weight using the Formula,

No. of rods\*Weight=TW

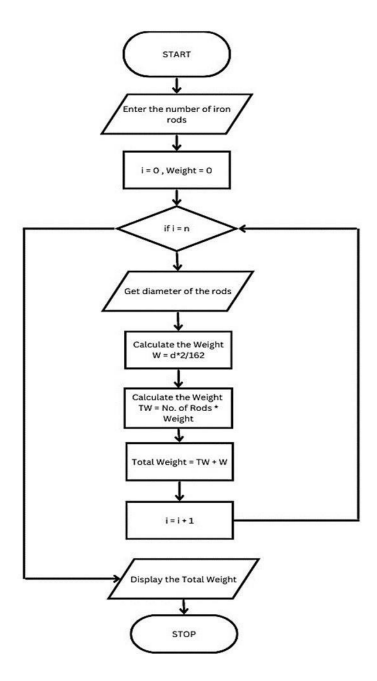
**4.4:** Calculate total weight= TW+W

**4.5:** Increment the value of i by 1, go to step 4

**4.6:** If false display the total weight

**Step 5:** Stop

## **Flowchart:**



# **Result:**

Thus the algorithm and the flowchart is written for the given problem.

#### Expt no: 1 e

## **Retail Bill Shopping**

#### Aim:

To draw flowchart and write algorithm for the following problems.

## **Algorithm:**

Step 1: Start

**Step 2:** Get the Bill number

Step 3: Get Customer name, Addr and Ph.no

Step 4: Get the Value of total no. of items purchased

**Step 5:** Initialize the values for i=0, Total=0, Subtotal=0

**Step 6:** Check if condition, i<=n

**6.1:** If true, get item name, price, Qty and discount

**6.2:** Calculate the Subtotal=Qty\*Price-Discount

**6.3:** Calculate the Total=Total+Subtotal

**6.4:** Increment the value of i and go to Step 6 **Step 7:** 

If false, get the GST value

**Step 8:** Calculate Tot\_bill\_amount=(Total+GST)/100

**Step 9:** Display Tot\_bill\_amount

Step 10: Stop

#### FLOWCHART:



# **Result:**

Thus the algorithm and the flowchart is written for the given problem.

# Expt no: 1 f Weight of a Motorbike

#### Aim:

To draw flowchart and write algorithm for the given problem

#### **Algorithm:**

**Step 1:** Start

**Step 2:** Get Gross Vehicle Weight Rating GVWR

Step 3: Get Dry Weight DW

**Step 4:** Get Fuel Weight FW

**Step 5:** Get Rider Weight RW

**Step 6:** Get Passenger Weight PW

**Step 7:** Calculate Total Weight=DW+FW+RW+PW

**Step 8:** Get load

**Step 9:** Calculate Safe Weight = GVWR – Load Weight

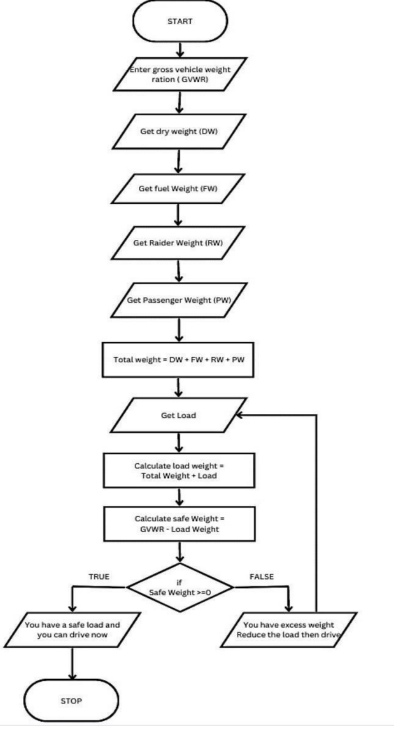
**Step 10:** Check the condition, Safe weight>=0

**10.1:** If true, print the message "You have a Safe load and you can drive" go Go to step 11

10.2: If false, Print the message "Reduce the load and then drive" go Step 8

Step 11: Stop

# **Flowchart:**



## **Result:**

Thus the algorithm and the flowchart is written for the given problem.

## Expt no: 1 g Student Grade Analysis

#### Aim:

To draw a flowchart and write algorithm for calculating Students Grade analysis

#### **Algorithm:**

Step 1: Start

Step 2: Read the no of Students: 'N'

**Step 3:** Initialize i=1

**Step 4:** if i<=N, go to Step 5, False, Go to Step 15

Step 5: Read the m1, m2, m3 and Name of the Students

**Step 6:** Total=m1+m2+m3

**Step 7:** Average=Total/3

**Step 8:** If avg>=90 & avg<=100; go to step 8.1; else go to Step 9

**8.1:** Grade=0

**Step 9:** If avg>=75 & avg<90; go to step 9.1; else go to Step 10

**9.1:** Grade=A

**Step 10:** If avg >=50 & avg < 75; go to step 10.1; else go to Step 11

**10.1:** Grade=B

**Step 11:** If avg>=35 & avg<50, go to Step 11.1, else go to Step 12

**11.1:** Grade=C

**Step 12:** If avg<35; yes; go to step 12.1; No go to Step 13

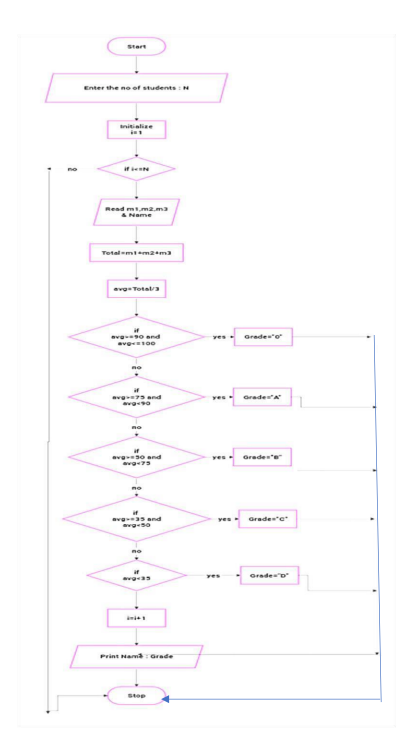
**12.1:** Grade=D

**Step 13:** Increment I, i=i+1

**Step 14:** Print Name and Grade

Step 15: Stop

# **Flowchart:**



# **Result:**

Thus the algorithm and the flowchart is written for the given problem.