

## DRAW FLOWCHART AND WRITE ALGORITHM FOR THE FOLLOWING PROBLEM

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### TOOLS USED

- ❖ Used Diagram.net to design the flowchart
- ❖ Easy User Interface to draw the flowchart

**AIM :**

To draw flowchart and write algorithm for the following problem.

**ALGORITHM :**

**STEP 1 :** Start

**STEP 2 :** Get the number of students (N)

**STEP 3 :** Assign  $i = 0$

**STEP 4 :** Check for the condition  $i < N$

4.1 : If true, Get Name, Roll Number and Marks  $m_1, m_2, m_3, m_4, m_5$

4.2 : Calculate  $Total = m_1 + m_2 + m_3 + m_4 + m_5$  and  $Average = Total / 5$

4.3 : Display Name and Roll Number

4.4 : Check for condition  $avg \geq 30$  and  $avg < 50$

4.4.1 : If true, Display the message "Your grade is C" and increase  $i$  value by 1

4.5 : Check for condition  $avg > 50$  and  $avg < 80$

4.5.1 : If true, Display the message "Your grade is B" and increase  $i$  value by 1

4.6 : Check or the condition  $avg > 80$  and  $avg \leq 100$

4.6.1 : If true, Display the message "Your grade is A" and increase  $i$  value by 1

4.7 : Check for the condition  $avg < 30$

4.7.1 : If true, Display the message "Your grade is D"

**STEP 5 :** If false, go to step 6

**STEP 6 :** Stop

## **PSEUDO CODE:**

START

GET n

INITIALIZE i=0

IF i > n THEN

    GET name, Roll no, m1, m2, m3, m4, m5

    CALCULATE Total = m1 + m2 + m3 + m4 + m5

        Average = Total /3

    PRINT name , Roll no

    IF avg >= 30 and avg < 50 THEN

        PRINT Your grade is C

    ELIF avg > 50 and avg < 80

        PRINT Your grade is B

    ELIF avg > 80 and avg ≤ 100

        PRINT Your grade is A

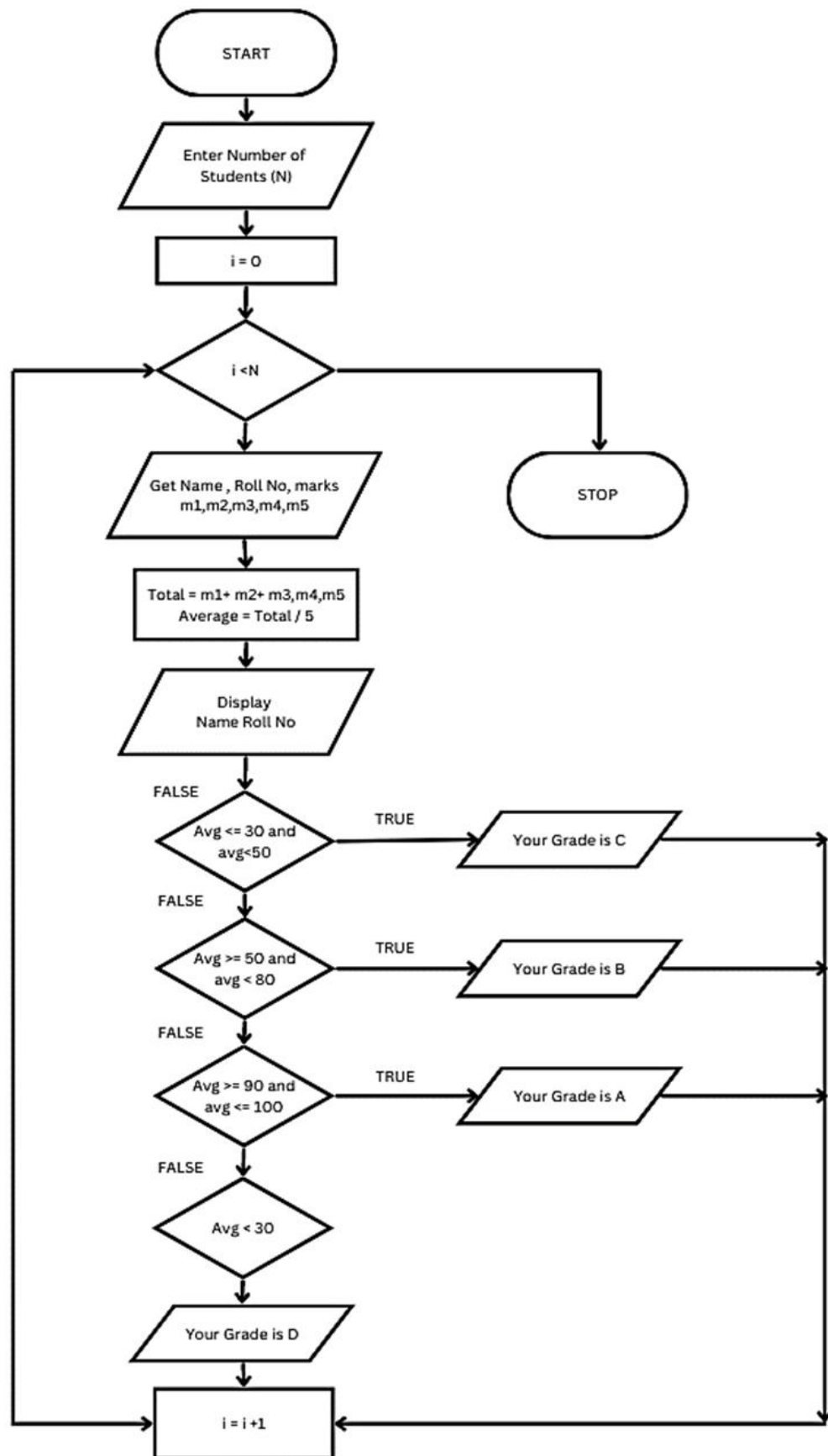
    ELIF avg < 30

        PRINT Your grade is D

    ENDIF

STOP

## FLOWCHART :



## RESULT :

Thus, the algorithm and flowchart are written for the given problem.

**Exp No : 1 - B**  
**Date : 29-11-2022**

## **WEIGHT OF A STEEL ROD**

### **AIM :**

To draw flowchart and write algorithm for the following problem.

### **ALGORITHM :**

**STEP 1 : Start**

**STEP 2 : Get the number of iron rod required (N)**

**STEP 3 : Initialize i = 0 and Total = 0**

**STEP 4 : Check if the value of i is less than n**

**4.1 : If true, get the diameter of the rod (D)**

**4.1.1 : Calculate the unit weight using formula  $D^2 / 162 = W$**

**4.1.2 : Get the number of rod with diameter D**

**4.1.3 : Calculate the weight of the rod using formula Number of Rod \* D \* Unit Weight**

**4.1.4 : Add the weight to Total**

**4.1.5 : Increment the value of i by 1**

**4.2 : If condition is false, Display total as total weight of the rod**

**STEP 5 : Stop**

**PSEUDO CODE:**

START

GET n

INITIATE i = 0, Weight = 0

IF i = n THEN

    GET D

    CALCULATE  $W = D * 2 / 162$

    CALCULATE  $TW = TW + W$  i = i+1

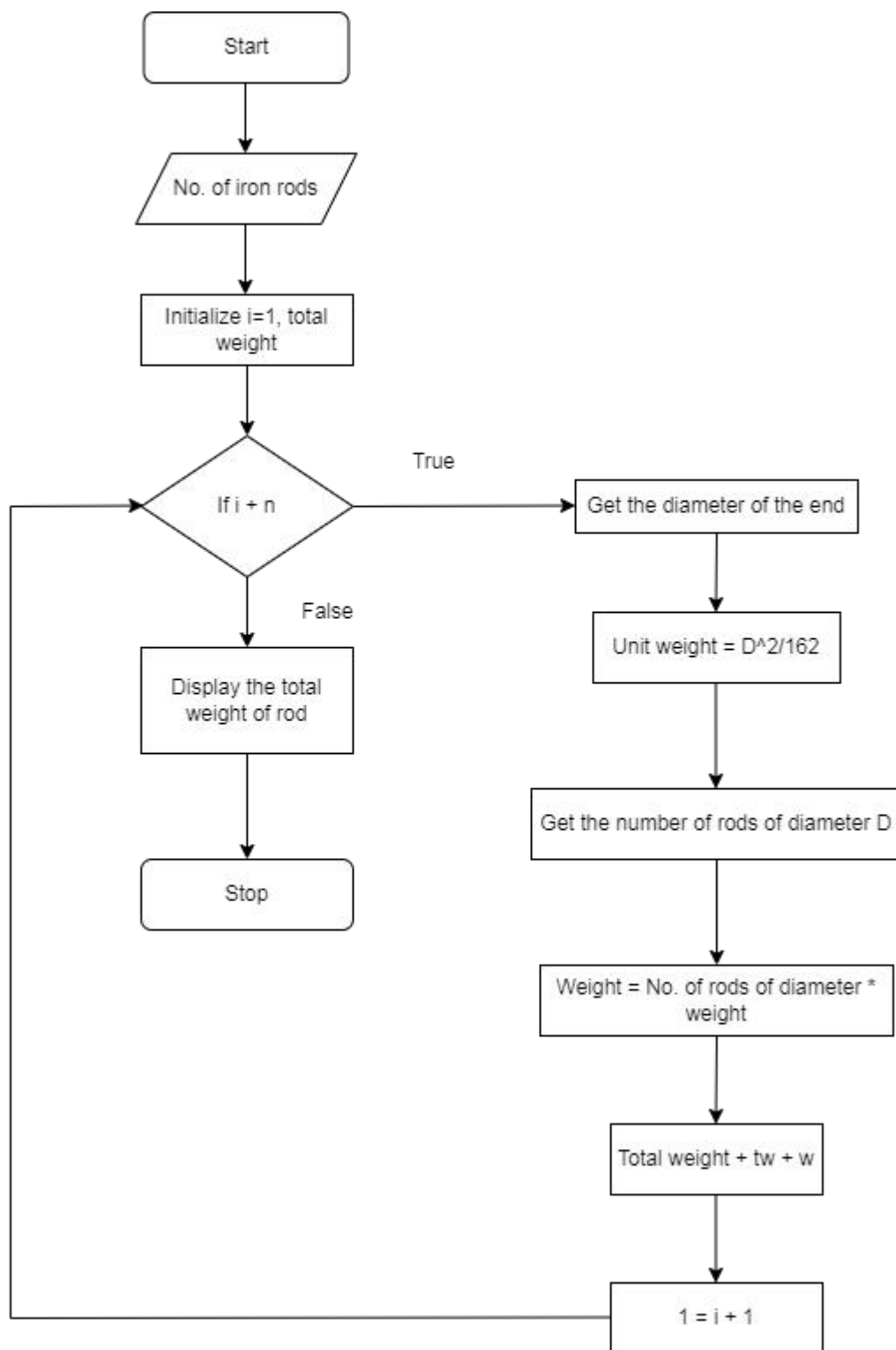
ELSE

PRINT TW

END IF

STOP

## FLOWCHART :



## RESULT :

Thus, the algorithm and flowchart are written for the given problem.

**AIM :**

To draw flowchart and write algorithm for the given problem.

**ALGORITHM :**

**STEP 1 :** Start

**STEP 2 :** Enter Current Unit (CU)

**STEP 3 :** Enter Old Unit (OU)

**STEP 4 :** Calculate  $N = CU - OU$

**STEP 5 :** Check the condition  $N \leq 100$

**5.1 :** If true, Calculate EC using formula  $FC = 0, DC = 0, EC = 0$

**5.2 :** Calculate Total charges =  $FC + DC + EC$

**5.3 :** Display amount needed to pay and go to Step 9

**STEP 6 :** Check for condition  $N \leq 200$

**6.1 :** If true, Calculate EC using formula  $FC = 20, DC = 18, EC = (N-100) * 1.5$

**6.2 :** Calculate the Total charges =  $FC + DC + EC$

**6.3 :** Display amount needed to pay and go to Step 9

**STEP 7 :** Check for condition  $N \leq 500$

**7.1 :** If true, Calculate EC using formula  $FC = 73, DC = 48, EC = (N - 100) * 3.5$

**7.2 :** Calculate the Total charges =  $FC + DC + EC$

**7.3 :** Display amount needed to pay and go to Step 9

**STEP 8 :** Check for condition  $N > 500$

**8.1 :** If true, Calculate EC using formula  $FC = 75, DC = 100, EC = (400*4.5) + (N - 500) * 6$

**8.2 :** Calculate Total charges =  $FC + DC + EC$

**8.3 :** Display amount needed to pay and go to Step 9

**STEP 9 :** Stop



### **PSEUDO CODE:**

START

GET CU

GET OU

CALCULATE  $N = CU - OU$

IF  $N \leq 100$  THEN

$FC = 0, DC = 0, EC = 0$

    CALCULATE EC

ELIF  $N \leq 200$  THEN

$FC = 0, DC = 0, EC = 0$

    CALCULATE  $EC = (N - 100) * 1.5$

ELIF  $N \leq 500$  THEN

$FC = 0, DC = 0, EC = 0$

    CALCULATE  $EC = (N - 100) * 3.5$

ELIF  $N > 500$  THEN

$FC = 0, DC = 0, EC = 0$

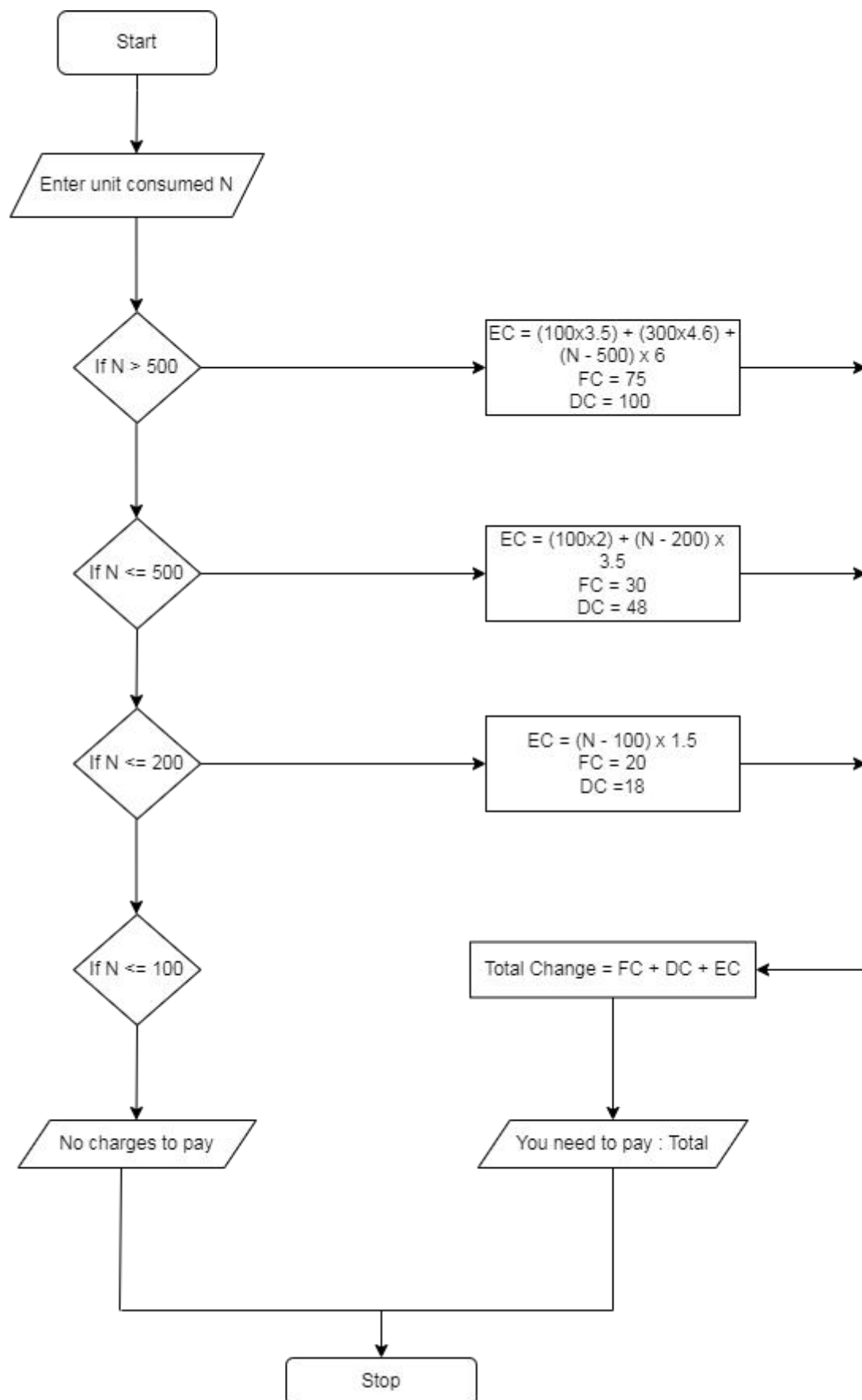
    CALCULATE  $EC = (400 * 4.5) + (N - 500) * 6$

END IF

PRINT Total Charges =  $FC + DC + EC$

STOP

## FLOWCHART :



## RESULT :

Thus, the algorithm and flowchart are written for the given problem.

**AIM :**

To draw flowchart and write algorithm for the given problem.

**ALGORITHM :**

**STEP 1** : Start

**STEP 2** : Get the Bill number

**STEP 3** : Get Customer Name and Phone Number

**STEP 4** : Get the value of total number of items purchased

**STEP 5** : Initialize the values for  $i = 0$ ,  $Total = 0$  and  $Subtotal = 0$

**STEP 6** : Check if condition  $i \leq n$

**6.1** : If true, get Item name, Price, Quantity and Discount

**6.2** : Calculate the  $Subtotal = Quantity * Price - Discount$

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

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

**STEP 7** : If false, get the GST value

**STEP 8** : Calculate  $Total\ Bill\ Amount = Total + GST / 100$

**STEP 9** : Display the Total Bill Amount

**STEP 10** : Stop

## **PSEUDO CODE:**

START

GET Bill Number

GET Customer name , number

INITIALIZE I = 0, Total = 0, Net Amount = 0, Gross = 0

IF I <= n

    GET Item Name, Price, Count, Discount

    CALCULATE The Gross = Price \* Count

    CALCULATE The Disc = Gross \* Discoun t%

    CALCULATE The Subtotal = Gross - Disc

    CALCULATE the Total = Total + Net Amount

    i = i + 1

ELSE

    GET GST

    CALCULATE GST AMOUNT = (GROSS \* GST%) / 100.

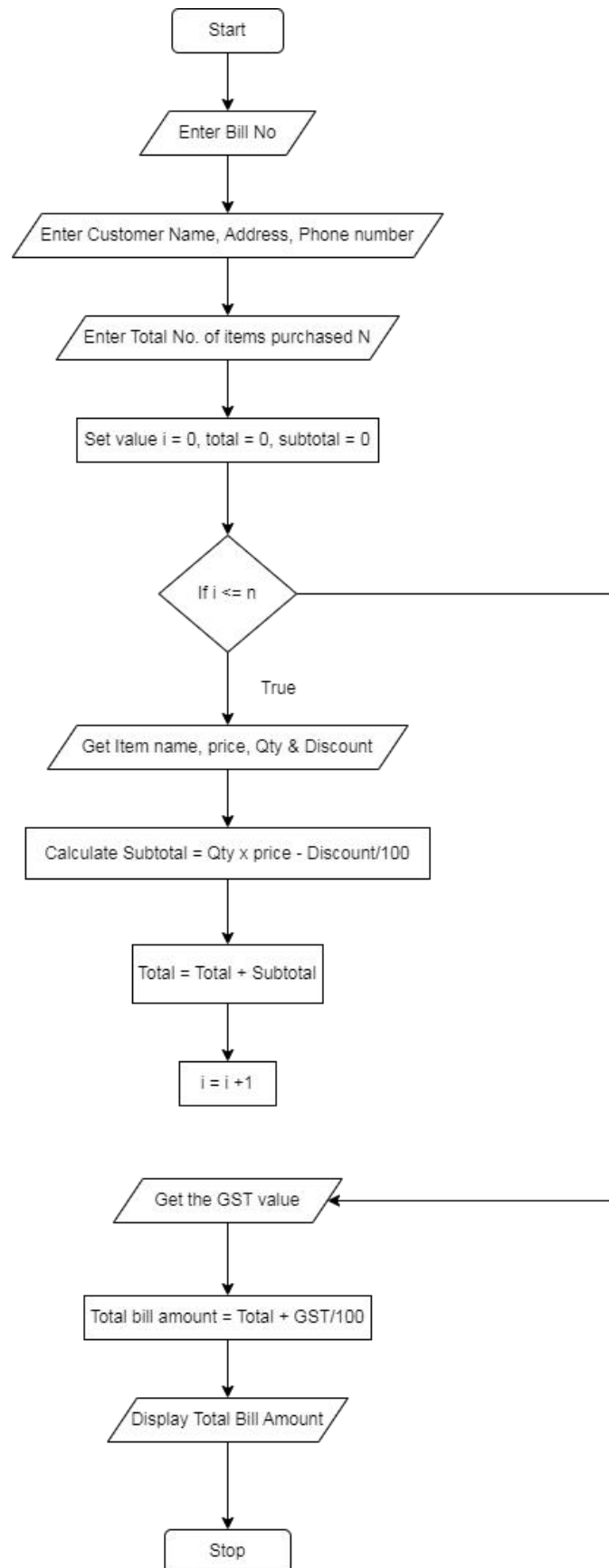
    CALCULATE the BILL Price = Total + GST Amount

PRINT Bill Price

ENDIF

STOP

## FLOWCHART :



## RESULT :

Thus, the algorithm and flowchart are written for the given problem.

**Exp No : 1 - E**  
**Date : 29-11-2022**

## **WEIGHT OF A MOTOR BIKE**

### **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 Raider weight (RW)

**STEP 6** : Get Passenger weight (PW)

**STEP 7** : Calculate Total weight =  $DW + FW + RW + PW$

**STEP 8** : Get Load Value

**STEP 9** : Calculate safe weight =  $GVWR - \text{Load weight}$ .

**STEP 10** : Check the condition safe weight  $\geq 0$

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

**10.2** : If false, print the message "Reduce the load and then drive"

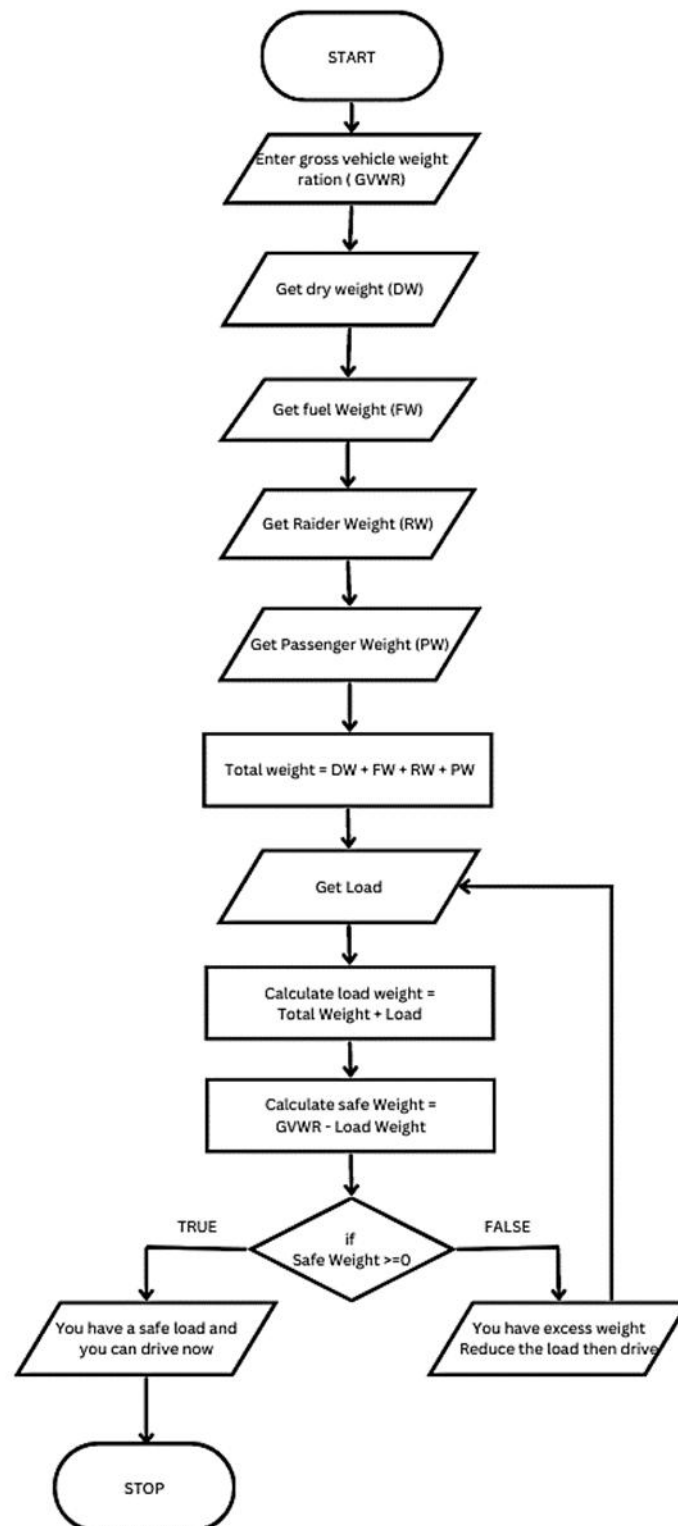
**10.2.1** : Go to Step 8

**STEP 11** : Stop

## **PSEUDO CODE:**

```
START
GET GVWR
GET DW
GET FW
GET RW
GET PW
CALCULATE Total Weight = DW + FW+ RW + PW
GET Load
CALCULATE Load Weight = Total Weight + Load
CALCULATE Safe Weight = GVWR - Load Weight
IF Safe Weight >= 0 Then
PRINT You have a safe load and you can drive
ELSE
PRINT You have excess weight, Reduce the load and then drive
ENDIF
STOP
```

## FLOWCHART :



## RESULT :

Thus, the algorithm and flowchart are written for the given problem.



**Exp No : 1 - F**  
**Date : 29-11-2022**

## **ELECTRIC CURRENT IN 3 PHASE AC CIRCUIT**

### **AIM :**

To draw flowchart and write algorithm for the given problem.

### **ALGORITHM :**

**STEP 1:** Start

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

**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

## **PSEUDO CODE:**

START

GET P

GET I

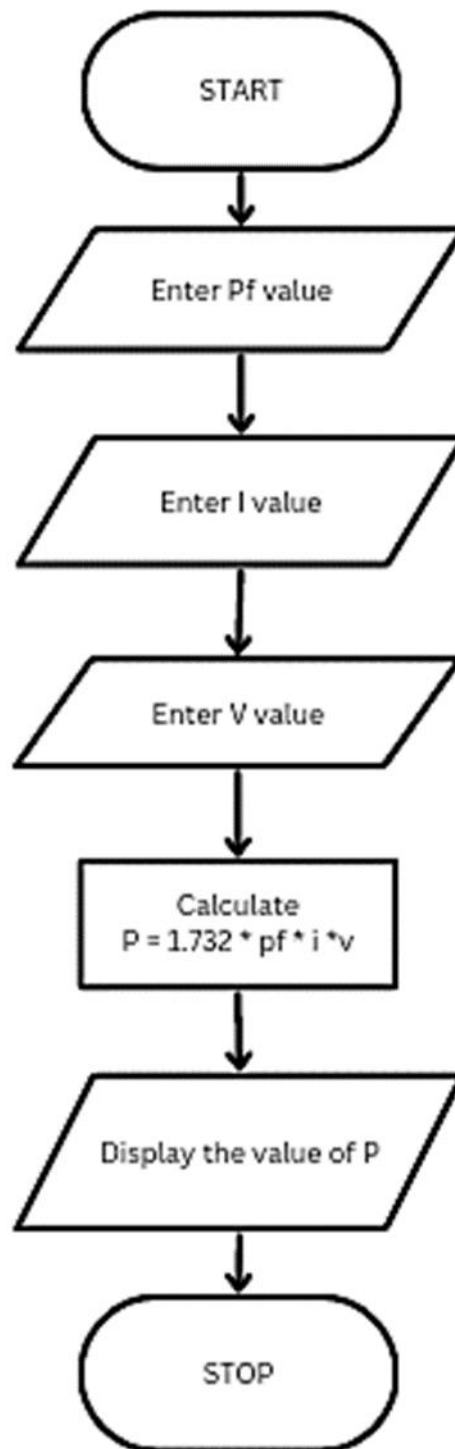
GET V

CALCULATE  $P = 1.732 * I * V$

PRINT P

STOP

## FLOWCHART :



## RESULT :

Thus, the algorithm and flowchart are written for the given problem.

**AIM :**

To draw flowchart and write algorithm for the given problem.

**ALGORITHM :**

**STEP 1 :** Start

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

**STEP 3 :** Initialize the values of  $1 = 1$ ,  $\text{sine} = 0$  and import math

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

**STEP 5 :** Check whether value of i less than N

**5.1 :** If condition is true, convert x to radian and adding it to y

**5.1.1 :** Let value of s be  $(-1)$  to the power i

**5.1.2 :** Now calculate the series using the formula

$$\text{Sine} = \text{sine} + (y * * 2 * i + 1) / \text{math factorial}(2i + 1) + S$$

**5.1.3 :** Increment value of i by 1

**5.2 :** If condition is false display sine

**STEP 6 :** Stop

## PSEUDO CODE:

START

GET x

INITIALIZE i=1,sine=0

IMPORT math

GET n

IF i < n

    CALCULATE  $y = y + x (3.416 \% 100)$

    ASSIGN  $s = (-1)^i$

        CALCULATE  $\text{Sine} = \text{sine} + ((y^{2i+1}) / \text{math factorial}(2i+1)) \cdot s$

    i=i+1

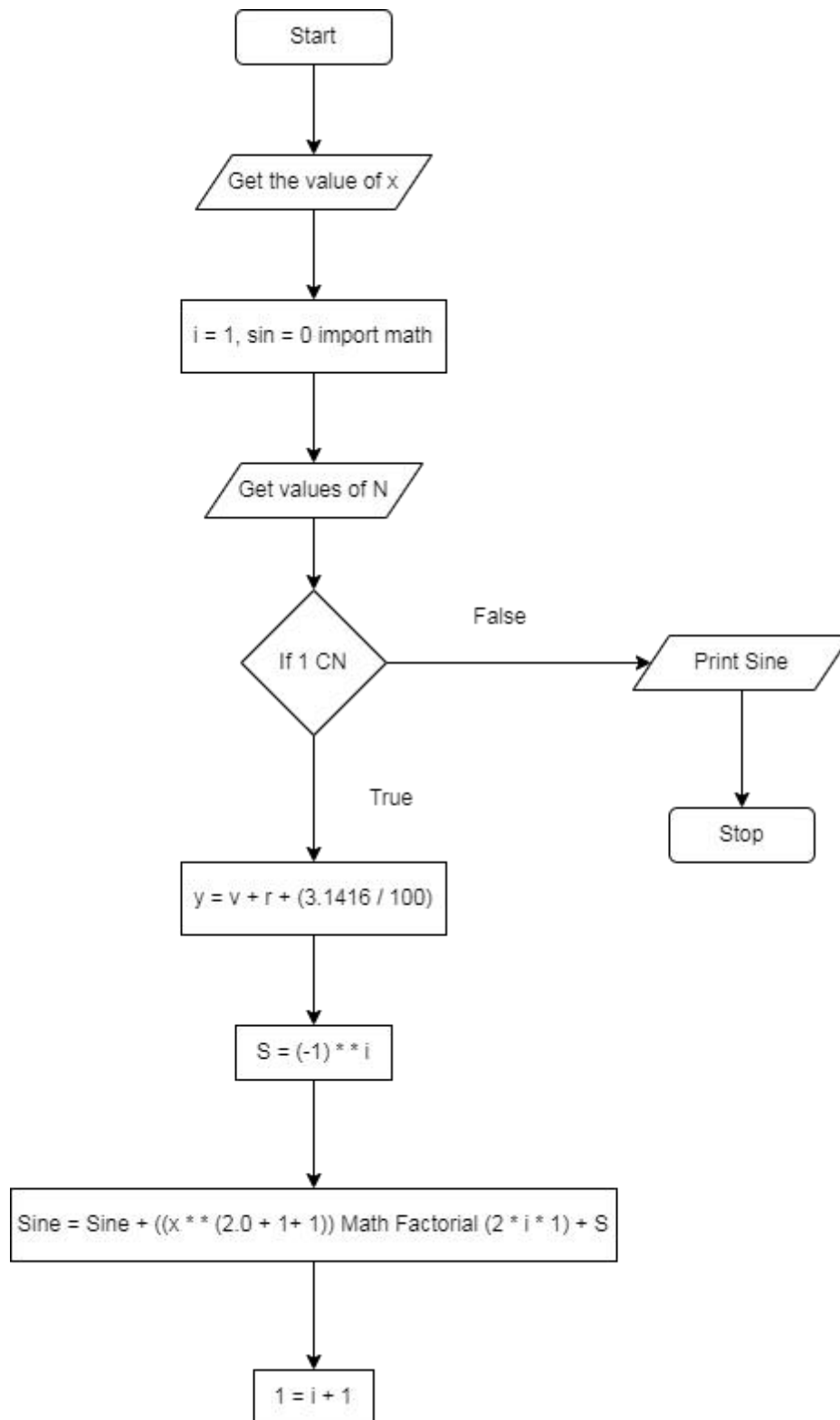
ELSE

PRINT Sine

ENDIF

STOP

## FLOWCHART :

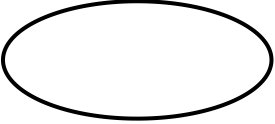


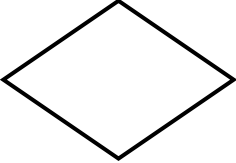
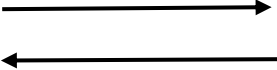

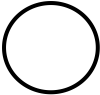


## RESULT :

Thus, the algorithm and flowchart are written for the given problem.

## FLOWCHART:

- ❖ Flowchart A graphical representation of the logic for the problem solving
- ❖ The purpose of the flowchart is making the logic of the program in a visual representation
- ❖ Flowcharts is a diagram made up of boxes, diamonds and other shapes, connected by arrows
- ❖ Each shape represents a step-in process and arrows show the order in which they occur

	OVAL - TERMINAL SYMBOL
	Parallelogram - Input/ Output symbol
	Rectangle - Process symbol
	Diamond- Decision symbol
	Arrow lines - Flow lines
	To represent a function
	Circle - Connector

## **TOOLS USED TO DRAW FLOWCHART**

1. Smart Draw
2. Canva
3. Diagrams.net
4. Lucidchart
5. Visme
6. Zen Flow Chart
7. Visual Paradiagram
8. Creatly
9. Google Draw