

# **EXPERIMENT: 1.1**

# **PROBLEM:**

Implement a program to take user input for age and check eligibility for voting using if-else.

# AIM:

To develop a Python program that accepts age as user input and checks voting eligibility using an if-else statement.

# **ALGORITHM:**

```
Aglorithm CheckEligibility(limit)
{
    read(limit);
    for i := 1 to limit do
    {
        read (age);
        if (age<18) then
            print(" you are eligible ");
        i := i + 1;
        else
            print (" you are not eligible ");
        i := i + 1;
    }
}
```

# **RESULT:**

The program successfully takes user input for age to check voting eligibility.

#### **SOURCE CODE:**

# **Check Voting Eligibility:**

```
limit = int(input("Enter a limit "))
for i in range(limit):
    age = int(input("Enter your age "))
    if(age>18):
        print(" you are eligible ")
    else:
        print(" you are not eligible ")
```

```
PS C:\Users\shalu\Desktop\ML\ML-Python> & C:\Users\shalu\AppData\Local\Programs\Python\Python310\python.exe "c:\Users\shalu\Desktop\ML\ML-Python\Python\Python\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon
```

# **EXPERIMENT: 1.2**

# **PROBLEM:**

Implement a program to print the first 10 numbers using a for loop and a while loop.

# AIM:

To develop a Python program that prints the first 10 natural numbers using a for loop and while loop.

#### **ALGORITHM:**

```
Algorithm PrintNumbers()
{
    print ("While Loop");
    j := 1;
    while j<=10 do
    {
        print ("j");
        j := j+1;
    }
    print ("For Loop");
    for i := 1 to 10 do
    {
        print ("i");
    }
}</pre>
```

# **RESULT:**

The program successfully displays the first 10 numbers using both for loop and while loop methods.

# **SOURCE CODE:**

```
print("while loop")
j=1
while(j<=10):
print(j ,end = " ")
j+=1
print("\n for loop")
for i in range (1,11):
print(i , end = " ")</pre>
```

```
PS C:\Users\shalu\Desktop\ML\ML-Python> & C:\Users\shalu\AppData\Local\Programs\Python\Python310\python.exe "c:\Users\shalu\Desktop\ML\ML-Python\Python\Python\Python\Python\Pithon\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Pyth
```

# **PROBLEM:**

Write a Python function to compute factorial recursively and non-recursively.

# AIM:

To write a Python program to compute the factorial of a given number using both recursive and non-recursive functions.

# **ALGORITHM:**

```
Algorithm FactRecursion(num)
 function fact(num);
    if (num = 0 \text{ or } num = 1) then
     return 1;
    else
     return num * fact (num - 1);
    read (num);
    print (" factorial ", fact (num));
}
Algorithm FactNonRecursion(num)
 read (num);
 fact := 1;
 while num != 0 do
    fact := fact*num;
    num := num-1;
 print ("factorial", fact)
}
```

# **RESULT:**

The program correctly computes the factorial of a number using non recursive and method.

```
//Recursion

def fact (num):
    if num == 0 or num ==1:
        return 1
    else:
        return num * fact(num -1)

num = int(input(" enter the no "))
print(" factorial " + str (fact(num)))
//Non - Recursion

num=int(input("enter the no "))
fact=1
while(num!=0):
    fact=fact*num
    num-=1

print("factorial "+str(fact))
```

```
● PS C:\Users\shalu\Desktop\ML\ML-Python> & C:\Users\shalu\AppData\Local\Programs\Python\Python310\python.exe "c:\Users\shalu\Desktop\ML\ML-Python\Python\Python\Pithon\lab 62-1.py" enter the no 5 recursion 120 enter the no 5 factorial 120
```

# **PROBLEM:**

Implement the following:

- Read from a text file.
- Write processed output to a new file.

#### AIM:

To develop a Python program that:

- Reads data from a text file.
- Processes the contents and writes the output to a new text file.

#### **ALGORITHM:**

```
Algorithm FileRead()
 open "inp.txt" in write mode;
 write "Helooo Hiiii" into file;
 close inp.txt;
 open "inp.txt" in read mode;
 print (read contents of file);
 close inp.txt;
}
Algorithm FileAppend()
 open "inp.txt" in read mode;
 open "out.txt" in write mode;
 read contents of "inp.txt" and write into "out.txt";
 close "inp.txt";
 close "out.txt";
 open "out.txt" in append mode;
 for i := 1 to 24 do
    num := convert i to string
    write num into "out.txt"
 close "out.txt";
}
```

# **RESULT:**

The program successfully reads data from a specified text file and writes the processed content into a new output file.

# File Read:

```
file = open("out.txt","w")
file.write("Helooo Hiii")
file.close()

file = open("out.txt")
print(file.read())
file.close()
```

# File Append:

```
file=open("inp.txt","r")
file2=open("out.txt", "w")
file2.write(file.read() + "\n")
file.close()
file2.close()
file = open("out.txt", "a")
for i in range(1, 24):
    num=str(i)+"\n"
    file.write(num)
file.close()
```

# **PROBLEM:**

Implement a class Person with attributes name and age. Include a method to display the details.

# AIM:

To write a Python program to implement a class Person with attributes name and age, and to display the details of the person using a class method.

# **ALGORITHM:**

```
Algorithm ClassData(n,Datas)
 define class Data with attributes:
    name (string);
    age (integer, default = 22);
 read (n);
 Datas := [];
 while n != 0 do
    p1 := Data();
    p1.name := read (name);
    p1.age := read (age);
    append p1 to Datas;
    n := n-1;
 for i := 1 to length(Datas) do
    print ("No: ", i);
    print ("Name: ", Datas[i].name);
    print ("Age: ", Datas[i].age);
 }
}
```

#### **RESULT:**

The program defines a Person class with name and age attributes and includes a method to display these details correctly.

```
class Data:
    name = ""
    age = 22

n = int(input ("How many data do you want to store:"))

Datas = []

while n != 0:
    p1 = Data()
    p1.name = input("enter your name")
    p1.age = int(input("enter your age"))
    Datas.append(p1)
    n -= 1

for i,data in enumerate(Datas,1):
    print(f"\n No:{i} \n Name:{data.name} \n Age:{data.age}\n")
```

```
PS C:\Users\shalu\Desktop\ML\ML-Python\B C:\Users\shalu\App@ata\Local\Programs\Python\Python\B10\/python.exe "c:\Users\shalu\Desktop\ML\ML-Python\Python\Iab 04.py"
How many data do you want to store:

3
enter your name
Jack
enter your name
Maryam
enter your name
Maryam
enter your name
Ram
enter your name
Ram

19

No:1
Name:Jack
Age:18

No:2
Name:Ram
Age:19
```

### **PROBLEM:**

Write a Python program to handle division by zero using try-except block.

# AIM:

To write a Python program that performs division of two numbers and handles the division by zero error using a try-except block.

#### **ALGORITHM:**

```
Algorithm DivisionByZero()
{
   read (num);
   read (den);
   try
   {
      result := num / den;
      print("Result : ", num, "/", den, " = ", result);
   }
   catch (ZeroDivisionError)
   {
      print("Divison by 0 not possible");
   }
}
```

# **RESULT:**

The program effectively handles a division-by-zero error using a try-except block, preventing the program from crashing

#### **SOURCE CODE:**

```
num = int(input("Enter a numerator "))
den = int(input("Enter a denominator "))
try:
    result = num / den
    print(f"Result : {num} / {den} = {result} ")
except ZeroDivisionError:
    print("Divison by 0 not possible")
```

```
PS C:\Users\shalu\Desktop\ML\ML-Python> & C:\Users\shalu\AppData\Local\Programs\Python\Python310\python.exe "c:\Users\shalu\Desktop\ML\ML-Python\Python\Python\lab 05.py"

Enter a numerator 35

Enter a denominator 7

Result : 35 / 7 = 5.0

PS C:\Users\shalu\Desktop\ML\ML-Python> & C:\Users\shalu\AppData\Local\Programs\Python\Python310\python.exe "c:\Users\shalu\Desktop\ML\ML-Python\Python\lab 05.py"

Enter a numerator 30

Enter a denominator 0

Divison by 0 not possible
```

# **PROBLEM:**

Implement the following:

- Create a NumPy array.
- Perform element-wise addition, multiplication.
- Compute mean, variance, standard deviation.

#### AIM:

To develop a Python program that creates a NumPy array, performs element-wise addition and multiplication, and computes the mean, variance, and standard deviation of the array elements.

# **ALGORITHM:**

```
Algorithm NumpyArray(arr1,arr2,add,mul,mean,var,sd)
 Import numpy library;
 read arr1;
 read arr2;
 print("Array 1:", arr1);
 print("Array 2:", arr2);
 add := arr1 + arr2;
 print("Addition:", add);
 mul := arr1 * arr2;
 print("Multiplication:", mul);
 mean = mean(arr1);
 var = var(arr1);
 sd = std(arr1);
 print("Mean of arr1:", mean);
 print("Variance of arr1:", var);
 print("Standard Deviation of arr1:", sd);
}
```

## **RESULT:**

The program successfully performs element-wise addition and multiplication on a NumPy array, and correctly computes its mean, variance, and standard deviation.

```
import numpy as np
arr1 = np.array(list(map(int, input("\nEnter elements of Array 1 \n").split())))
arr2 = np.array(list(map(int, input("\nEnter elements of Array 2\n ").split())))
print("\nArray 1:", arr1)
print("\nArray 2:", arr2)
add = arr1 + arr2
print("\nAddition:", add)
mul = arr1 * arr2
print("\nMultiplication:", mul)
mean = np.mean(arr1)
var = np.var(arr1)
sd = np.std(arr1)
print("\nMean of arr1:", mean)
print("\nVariance of arr1:", var)
print("\nStandard Deviation of arr1:", sd)
```

```
PS C:\Users\shalu\Desktop\ML\ML-Python> & C:/Users/shalu/AppData/Local/Programs/Python/Python310/python.exe

Enter elements of Array 1
1 2 3 4

Enter elements of Array 2
3 4 5 6

Array 1: [1 2 3 4]

Array 2: [3 4 5 6]

Addition: [ 4 6 8 10]

Multiplication: [ 3 8 15 24]

Mean of arr1: 2.5

Variance of arr1: 1.25

Standard Deviation of arr1: 1.118033988749895
```

# **PROBLEM:**

Use NumPy to:

- Create matrices.
- Perform matrix multiplication, transpose, determinant, inverse (if exists).

#### AIM:

To write a Python program using NumPy to create matrices and perform various matrix operations such as multiplication, transpose, determinant, and inverse (if it exists).

#### **ALGORITHM:**

```
Algorithm MatrixOperations(rowsa,colsa,rowsb,colsb,A,B)
 Import numpy library;
 read (rowsa);
 read (colsa);
 read (rowsb);
 read (colsb);
 print("Enter elements of Matrix A ",rowsa,"x",colsa);
 A := [];
 for i := 1 to rowsa do
   read (row);
   append row to A;
 }
 A := convert A to numpy array;
 for i := 1 to rowsb do
   read (row);
   append row to B;
 B := convert B to numpy array;
 print("Matrix A:", A);
 print("Matrix B:", B);
 if A.shape == B.shape then
    D := A+B;
   print("A + B:", D);
 else
   print("Matrix addition not possible (different dimensions)");
 if colsa = rowsb then
   C := A \times B;
    print("A x B:", C);
```

```
else
    print("Matrix multiplication not possible (columns of A != rows of B)");

print("Transpose of A:", Transpose(A));

if rowsa = colsa then
    detA := Determinant(A);
    print("Determinant of A:", detA);

if detA != 0 then
    invA := Inverse(A);
    print("Inverse of A:", invA);
    else
        print("Matrix A is singular, no inverse exists");

else
    print("Determinant and Inverse are not defined for non-square matrices");
}
```

# **RESULT:**

The program successfully uses NumPy to create matrices and perform essential matrix operations like multiplication, transpose, determinant, and inverse.

#### **SOURCE CODE:**

```
import numpy as np
rowsa = int(input("Enter number of rows A: "))
colsa = int(input("Enter number of columns A: "))
rowsb = int(input("Enter number of rows B: "))
colsb = int(input("Enter number of columns B: "))
print(f"Enter elements of Matrix A ({rowsa}x{colsa}):")
A = []
for i in range(rowsa):
  row = list(map(int, input().split()))
  A.append(row)
A = np.array(A)
print(f"Enter elements of Matrix B ({rowsb}x{colsb}):")
B = []
for i in range(rowsb):
  row = list(map(int, input().split()))
  B.append(row)
B = np.array(B)
print("\nMatrix A:\n", A)
print("Matrix B:\n", B)
```

```
if A.shape == B.shape:
  D = A + B
  print("\nA + B:\n", D)
  print("\nMatrix addition not possible (different dimensions)")
if A.shape[1] == B.shape[0]:
  C = np.dot(A, B)
  print("\nA x B:\n", C)
else:
  print("\nMatrix multiplication not possible (columns of A != rows of B)")
print("\nTranspose of A:\n", A.T)
if A.shape[0] == A.shape[1]:
  detA = np.linalg.det(A)
  print("\nDeterminant of A:", detA)
  if detA != 0:
    invA = np.linalg.inv(A)
    print("\nInverse of A:\n", invA)
  else:
    print("\nMatrix A is singular, no inverse exists")
else:
  print("\nDeterminant and Inverse are not defined for non-square matrices")
```

# **PROBLEM:**

Load a CSV file using Pandas.

- Display head and tail of the dataset.
- Compute basic statistics: mean, median, mode.
- Handle missing values.

## AIM:

To develop a Python program using Pandas to:

- Load a dataset from a CSV file.
- Display the first few (head) and last few (tail) records of the dataset.
- Compute basic statistical measures such as mean, median, and mode.
- Identify and handle missing values in the dataset.

# **ALGORITHM:**

```
Algorithm DataLoading()
{
    Import pandas library;

    read CSV file into data;
    print("Head :", head(data));
    print("Tail :", tail(data));

    mean_sal := compute mean of Salary;
    median_sal := compute median of Salary;
    mode_sal := compute mode of Salary;

    print("Mean of Salary :", mean_sal);
    print("Median of Salary :", median_sal);
    print("Mode of Salary :", mode_sal);
}
```

#### **RESULT:**

Using the Pandas library, the CSV dataset was loaded and analysed. Several key operations were performed to retrieve and prepare the data for further analysis.

```
import pandas as pd

data = pd.read_csv(r"C:\Users\shalu\Desktop\ML\ML-Python\Python\Salary_dataset.csv")

print("Head :\n", data.head())
print("\n")
print("Tail :\n", data.tail())
print("\n")

mean_sal=data['Salary'].mean()
median_sal=data['Salary'].median()
mode_sal=data['Salary'].mode()

print("Mean of Salary :\n",mean_sal)
print("\n")
print("Median of Salary :\n",median_sal)
print("\n")
print("Mode of Salary :\n",mode_sal)
print("\n")
```

```
PS C:\Users\shalu\Desktop\ML\ML-Python> & C:\Users\shalu\AppOata\Local\Programs\Python\Python310\python.exe "C:\Users\shalu\Desktop\ML\ML-Python\Python\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pithon\Pith
```

#### **PROBLEM:**

Plot the graphs using matplotlib.

- Plot a simple line graph of  $y = x^2$ .
- Plot bar charts and histograms.

#### AIM:

To develop a Python program using Matplotlib to plot graphs:

- A simple line graph of  $y = x^2$ .
- Bar charts and histograms.

#### **ALGORITHM:**

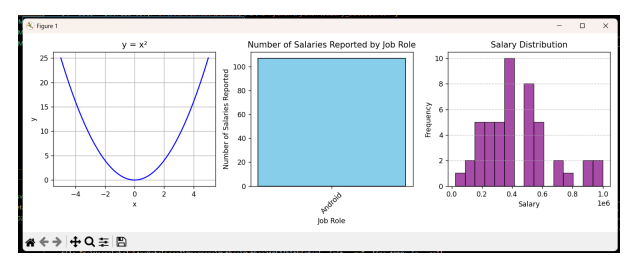
```
Algorithm GraphPlots()
  Import pandas, numpy, matplotlib.pyplot libraries;
  data := read_csv("Salary_Dataset.csv");
  fig, (x1, x2, x3) := subplots(1, 3, figsize=(18, 6));
  x := linspace(-5, 5, 50);
  y := x^2;
  plot(x1, x, x^2, color := "blue");
  set title(x1, "y = x^2");
  set xlabel(x1, "x");
  set ylabel(x1, "y");
  group data by "Job Roles";
  compute sum of "Salaries Reported" for each role;
  sort values in descending order;
  plot bar chart (roles, salaries) on subplot x2;
  set title = "Number of Salaries Reported by Job Role";
  set xlabel = "Job Role";
  set ylabel = "Number of Salaries Reported";
  rotate x-axis labels by 45°;
  take "Salary" column from data;
  plot histogram with 15 bins, purple color, edge color black on subplot x3;
  set title = "Salary Distribution";
  set xlabel = "Salary", ylabel = "Frequency";
  enable y-axis gridlines;
  tight_layout();
  show();
}
```

#### **RESULT:**

The program successfully generates a line graph for y=x2, a bar chart, and a histogram of a given dataset using the Matplotlib library.

#### **SOURCE CODE:**

```
import pandas as pd
import matplotlib.pyplot as plt
import numpy as np
data = pd.read csv(r"C:\Users\shalu\Desktop\ML\ML-Python\Python\Salary Dataset.csv")
fig, (x1, x2, x3) = plt.subplots(1, 3, figsize=(18, 6))
# Line graph: y = x^2
x = np.linspace(-5, 5, 50)
x1.plot(x, x^{**}2, 'b-')
x1.set title('y = x^2')
x1.set_xlabel("x")
x1.set ylabel("y")
x1.grid(True)
# Bar chart: Number of Salaries Reported by Job Role
salaries reported by role = data.groupby("Job Roles")["Salaries
Reported"].sum().sort_values(ascending=False)
x2.bar(salaries reported by role.index, salaries reported by role.values, color="skyblue",
edgecolor="black")
x2.set_title("Number of Salaries Reported by Job Role")
x2.set xlabel("Job Role")
x2.set ylabel("Number of Salaries Reported")
x2.tick params(axis="x", rotation=45)
# Histogram: Salary distribution
x3.hist(data['Salary'], bins=15, alpha=0.7, color='purple', edgecolor="black")
x3.set title('Salary Distribution')
x3.set xlabel("Salary")
x3.set ylabel("Frequency")
x3.grid(axis="y", linestyle="--", alpha=0.7)
plt.tight layout()
plt.show()
```



# **PROBLEM:**

Visualize:

- Plot a scatter plot of two features from the Iris dataset.
- Use color to indicate different classes.

#### AIM:

To write a Python program to visualize the Iris dataset by plotting a scatter plot of two features, using different colors to represent the classes.

#### **ALGORITHM:**

```
Algorithm VisualizeIris()
 Import seaborn, pandas, matplotlib.pyplot libraries;
 iris := read csv("iris.csv");
 scatterplot(
    x := "QUANTITYORDERED",
    y := "SALES"
    hue := "DEALSIZE",
    data := iris,
    palette := "tab10"
 );
 title := "Sales vs Quantity Ordered (by Deal Size)";
 xlabel := "Quantity Ordered";
 ylabel := "Sales ($)";
 legend(title := "Deal Size");
 tight layout();
 show();
}
```

#### **RESULT:**

To visualize relationships between features of the Iris dataset using scatter plots.

# **SOURCE CODE:**

```
import seaborn as sns
import pandas as pd
import matplotlib.pyplot as plt

file_path = r'C:\Users\shalu\Desktop\ML\ML-Python\Python\iris2.csv'
df = pd.read_csv(file_path)

plt.figure(figsize=(10,6))
sns.scatterplot(
    x='QUANTITYORDERED',
```

```
y='SALES',
hue='DEALSIZE',
data=df,
palette='tab10',
s=80,
alpha=0.7
)

plt.title("Sales vs Quantity Ordered (by Deal Size)")
plt.xlabel("Quantity Ordered")
plt.ylabel("Sales ($)")
plt.legend(title='Deal Size', bbox_to_anchor=(1.05, 1), loc='upper left')
plt.tight_layout()
plt.show()
```

