LIST OF LAB QUESTION(S)

PROGRAMMING IN PYTHON: ICT 160

[APPLICABLE FOR BATCH CODES: RA B1-B; AIDS B2-A,B, RA B2-A,B; AIML B2-A; IIOT B1-A,B]

Q1) Write a Program to perform string manipulation operations using set of pre-defined functions such as :

- a) Find()
- b) Upper()
- c) Len()
- d) Max() and Min()
- e) Fetching a specific content from the String

Q2) Write a Program to perform to test and check the mathematical functions such as:

- a) Ceil()
- b) Sqrt()
- c) Pow()
- d) Factorial()
- Q3) Write a Program that receive a number as input from user and returns if it odd or even number.
- Q4) Write a Program that receive input from the user to calculate the Area of Triangle
- Q5) Write a Program that receive input from the user to calculate the Area of Square
- Q6) Write a Program that receive input from the user to calculate the Area of Rectangle
- Q7) Write a Program to check if the input string is Palindrome or not
- Q8) Write a Program that receives marks of a students for a subject as input and assign the grades A||B||C||D||E||F
- Q9) Write a Program to compute the GCD of the two numbers.
- Q10) Write a Program to check if the given number is Armstrong number or not. Example of Armstrong number are :- 153, 370, 371 etc.
- Q11) Write a Program to check if the input year is a leap year or not
- Q12) Write a Program to computer factorial of a given number
- Q13) Write a Program to generate Fibonacci series till 100.
- Q14) Write a Program to create a two list and perform the following operation's:
 - 1) Add the Elements of the two list.
 - 2) Compare the contents of the two list.
 - 3) to find the number of the elements in the list.

- 4) Sort the elements of the list
- 5) Reverse the contents of the List.
- Q15) Write a Program to create and display the content of the tuple. Initialize the tuple with the name of the cities. Display content of the tuple along with name/index positions of the cities.
- Q16) Write a program to create an Array of Even numbers till 14. Display the contents of array, compute the length of array and also show how to delete a element from the desired position from the array.
- Q17) Using Filter function, write a program to filter the elements which are greater than 9.
- Q18) Using Filter function, write a program to display multiple of 5 from a given array.
- Q19) Write a Program to create a file called "Input.txt", perform the write/read operation in it with a string "Computer Science".
- Q20) Write a Program to create a file called "Input.txt", initialize it with a string of your choice and perform the read operation to read only the first 3 characters from the file.
- Q21) Using NumPy, write a program to create 1 Dim Array, load it with numbers, and perform the operation of Iteration and Slicing on it.
- Q22) Using NumPy, write a program to create Multi-Dim Array, load it with the numbers and display the content of it.
- Q23) Using NumPy, write a program to create two 1 Dim Array and perform the operation of Iteration, Sorting the contents of array and concatenating the contents of the array.
- Q24) Using NumPy, initialize the array and display their dimensionality.
- Q25) Using Panda, create a DataFrame, initialize it with the contents such as: your Enrollment Number and Name and display them.
- Q26) Create 2 array, using the MatPlotLib, plot the graph with the content of the two array, with coordinates plotting on X axis and Y axis.
- Q27) Create a .csv file(with contents like : Age, Weight and BMI). Read the content of the file and using Panda and MatPlotLib, plot the graph.
- Q28) Create a .csv file(with contents like : Age, Weight and BMI). Read the content of the file and using Panda and MatPlotLib, plot the histogram
- Q29) Write a Program to create a class called 'Student' with fields such as: Enrollment Number, USS Name, Branch Name, Student Name etc. Instantiate a class and make a call to user defined function to display the details of students.
- Q30) Define Employee Class with fields such as Employee ID and Employee Name. Instantiate the class, invoke the constructor and make a call to user defined function to display the information about employee.



University School of Automation and Robotics GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY East Delhi Campus, Surajmal Vihar Delhi - 110092



PRATICAL FILE

Programming In Python

ICT 160

B.Tech 2nd Semester

SUBMITTED BY: SUBMITTED TO:

NAME: Mr. Rahul Jhori

ROLL.NO: (Assistant Professor)

USAR

INDEX

S.NO	Name of the Program	Date	Remark
1.	Write a program to perform string manipulation operations	11/07/2022	
2.	Write a program to perform to test and check the mathematical functions	11/07/2022	
3.	Write a Program that receive a number as input from user and returns if it odd or even number	11/07/2022	
4.	Write a Program that receive input from the user to calculate the Area of Triangle	11/07/2022	
5.	Write a Program that receive input from the user to calculate the area of Square	11/07/2022	
6.	Write a program that receive input from user to calculate area of Rectangle	11/07/2022	
7.	Write a Program to check if the string is Palindrome or Not	11/07/2022	
8.	Write a Program that receives marks of a student for a subject as input and assign the grades A B C D E F	11/07/2022	

9.	Write a program to compute the GCD of 2 Numbers	11/07/2022	
10.	Write a Program to check if the given number is Armstrong number or not	11/07/2022	
11.	Write a Program to check if the input year is a leap year or not	11/07/2022	
12.	Write a Program to compute factorial of a given Number	11/07/2022	
13.	Write a Program to print Fibonacci Series till 100	11/07/2022	
14.	Write a program to create a two list and perform operations	11/07/2022	

Write a program to perform string manipulation operations using set of pre defined functions as:

(a) Find() (b) Upper() (c) Len() (d) Max() (e) Min() (f) Fetch string

Input:

```
txt = input("Enter the String ")
while True:
    print("=========MAIN MENU========")
    print("1.find\n2.Upper\n3.Len\n4.Max\n5.Min\n6.Fetch")
    ch=int(input("Enter the choice "))
    if ch==1:
       x = txt.find("aura")
       print(x)
    elif ch==2:
       print(txt.upper())
    elif ch==3:
       print(len(txt))
   elif ch==4:
       print(max(txt))
   elif ch==5:
       print(min(txt))
   elif ch==6:
       x=txt.split(" ")
       print(x)
    repeat=input("Do You want to continue to main program or Not (Y/N) ?? ")
    if repeat!="Y" and repeat!="y":
       print("Thank You")
       break
```

```
PS D:\Python Practical File> python -u "d:\Python Practical File\tempCodeRunnerFile.py"
Enter the String Saurav
========MAIN MENU==========
1.find
2.Upper
3.Len
4.Max
5.Min
6.Fetch
Enter the choice 1
Do You want to continue to main program or Not (Y/N) ?? y
1.find
2.Upper
3.Len
4.Max
5.Min
6.Fetch
Enter the choice 2
SAURAV
Do You want to continue to main program or Not (Y/N) ?? y
            ===MAIN MENU==
1.find
2.Upper
3.Len
4.Max
5.Min
6.Fetch
Enter the choice 3
Do You want to continue to main program or Not (Y/N) ?? y
            ===MAIN MENU==
1.find
2.Upper
3.Len
4.Max
5.Min
6.Fetch
Enter the choice 4
Do You want to continue to main program or Not (Y/N) ?? y
            ===MAIN MENU==
```

```
Do You want to continue to main program or Not (Y/N) ?? y
1.find
2.Upper
3.Len
4.Max
5.Min
6.Fetch
Enter the choice 5
Do You want to continue to main program or Not (Y/N) ?? y
        =====MAIN MENU=======
1.find
2.Upper
3.Len
4.Max
5.Min
6.Fetch
Enter the choice 6
['Saurav']
Do You want to continue to main program or Not (Y/N) ?? n
Thank You
PS D:\Python Practical File>
```

Write a program to perform to test and check the mathematical functions such as :

(a) Ceil() (b) Sqrt() (c) Pow (d) Factorial

Input:

```
import math
x = int(input("Enter the Number "))
while True:
    print("========MAIN MENU=======")
    print("1.Ceil\n2.Sqrt\n3.Pow\n4.Factorial")
    ch=int(input("Enter the choice "))
    if ch==1:
        print ("The ceil of", x ,"is : ", end ="")
       print (math.ceil(x))
    elif ch==2:
       print(math.sqrt(x))
    elif ch==3:
       y=int(input("Enter the power of x"))
        print(pow(x,y))
    elif ch==4:
        print(math.factorial(x))
    repeat=input("Do You want to continue to main program or Not (Y/N) ?? ")
    if repeat!="Y" and repeat!="y":
        print("Thank You")
       break
```

```
PS D:\Python Practical File> python -u "d:\Python Practical File\2.py"
Enter the Number 12
=======MAIN MENU=======
1.Ceil
2.Sqrt
3.Pow
4.Factorial
Enter the choice 1
The ceil of 12 is: 12
Do You want to continue to main program or Not (Y/N) ?? y
========MAIN MENU========
1.Ceil
2.Sqrt
3.Pow
4.Factorial
Enter the choice 2
3.4641016151377544
Do You want to continue to main program or Not (Y/N) ?? y
========MAIN MENU========
1.Ceil
2.Sqrt
3.Pow
4.Factorial
Enter the choice 3
Enter the power of x2
Do You want to continue to main program or Not (Y/N) ?? y
=========MAIN MENU========
1.Ceil
2.Sqrt
3.Pow
4.Factorial
Enter the choice 4
479001600
Do You want to continue to main program or Not (Y/N) ?? n
PS D:\Python Practical File>
```

Write a Program that receive a number as input from user and returns if it odd or even number

Input:

```
x=int(input("Enter the Number"))
if(x%2==0):
    print(x,"Is Even Number")
else:
    print(x,"Is Odd Number")
```

```
PS D:\Python Practical File> python -u "d:\Python Practical File\1.py"
Enter the Number5
5 Is Odd Number
PS D:\Python Practical File> python -u "d:\Python Practical File\1.py"
Enter the Number4
4 Is Even Number
```

Write a Program that receive input from the user to calculate the Area of Triangle

Input:

```
y=int(input("Enter the Base of Triangle "))
z=int(input("Enter the Height of Triangle "))
tri= 1/2*y*z
print(tri, "Area Of Triangle")
```

```
PS D:\Python Practical File> python -u "d:\Python Practical File\1.py"
Enter the Base of Triangle 2
Enter the Height of Triangle 3
3.0 Area Of Triangle
PS D:\Python Practical File>
```

Write a Program that receive input from the user to calculate the area of Square

Input:

```
y=int(input("Enter the Side of Square "))

tri=y*y
print(tri,"Is Area Of Square")
```

```
PS D:\Python Practical File> python -u "d:\Python Practical File\1.py"
Enter the Side of Square 5
25 Area Of Square
PS D:\Python Practical File> python -u "d:\Python Practical File\1.py"
Enter the Side of Square 55
3025 Is Area Of Square
PS D:\Python Practical File> []
```

Write a program that receive input from user to calculate area of Rectangle

Input:

```
y=int(input("Enter the length of Rectangle "))
x=int(input("Enter the Breadth Of Rectangle "))

tri=y*x
print(tri,"is Area Of Rectangle ")
```

```
PS D:\Python Practical File> python -u "d:\Python Practical File\1.py"
Enter the length of Rectangle 15
Enter the Breadth Of Rectangle 32
480 is Area Of Rectangle
PS D:\Python Practical File> python -u "d:\Python Practical File\1.py"
```

Write a Program to check if the string is Palindrome or Not

Input:

```
x=input("Enter the String ")
flag=0
i=0
j=len(x)-1
while i>j:
   if x[i]==x[j]:
        pass
   else:
        flag=1
       break
   i=i+1
   j=j-1
if flag==1:
   print(x,"is Not a Palindrome ")
else:
    print(x,"is a Palindrome ")
```

```
PS D:\Python Practical File> python -u "d:\Python Practical File\1.py"
Enter the String nitin
nitin is a Palindrome
PS D:\Python Practical File>
```

Write a Program that receives marks of a student for a subject as input and assign the grades A | B | C | D | E | F

Input:

```
s1=int(input("Enter marks of the first subject: "))
s2=int(input("Enter marks of the second subject: "))
s3=int(input("Enter marks of the third subject: "))
s4=int(input("Enter marks of the fourth subject: "))
s5=int(input("Enter marks of the fifth subject: "))
avg=(s1+s2+s3+s4+s5)/5
if(avg>=90):
    print("Grade: A")
if(avg>=80 and avg<90):
    print("Grade: B")
if(avg>=70 and avg<80):
    print("Grade: C")
if(avg>=60 and avg<70):
    print("Grade: D")
else:
  print("Grade: F")
```

```
PS D:\Python Practical File> python -u "d:\Python Practical File\1.py"
Enter marks of the first subject: 58
Enter marks of the second subject: 98
Enter marks of the third subject: 65
Enter marks of the fourth subject: 48
Enter marks of the fifth subject: 56
Grade: D
```

Write a program to compute the GCD of 2 Numbers

Input:

```
x=int(input("Enter a Number "))
y=int(input("Enter a Number "))
if x > y:
    smaller = y
else:
    smaller = x
for i in range(1, smaller+1):
    if((x % i == 0) and (y % i == 0)):
        hcf = i
print("The H.C.F. is", hcf)
```

```
PS D:\Python Practical File> python -u "d:\Python Practical File\1.py"
Enter a Number 54
Enter a Number 24
The H.C.F. is 6
PS D:\Python Practical File> []
```

Write a Program to check if the given number is Armstrong number or not.

Input:

```
n=int(input("Enter a Number "))
s=0
save=n
c=0
while n>0:
   c=c+1
   n=n//10
n=save
while n>0:
    r=n%10
    s=s+r**c
   n=n//10
if s==save:
   print(save, "is a Armstrong Number")
else:
  print(save, "is Not a Armstrong Number")
```

```
PS D:\Python Practical File> python -u "d:\Python Practical File\1.py"
Enter a Number 371
371 is a Armstrong Number
PS D:\Python Practical File> python -u "d:\Python Practical File\1.py"
Enter a Number 407
407 is a Armstrong Number
PS D:\Python Practical File> python -u "d:\Python Practical File\1.py"
Enter a Number 565
565 is Not a Armstrong Number
PS D:\Python Practical File>
```

Write a Program to check if the input year is a leap year or not

Input:

```
n=int(input("Enter a Number "))
if(n%4==0 and n%100!=0 or n%400==0):
    print(n," is a leap year")
else:
    print(n," isn't a leap year")
```

```
PS D:\Python Practical File> python -u "d:\Python Practical File\1.py"
Enter a Number 1600
1600 is a leap year
PS D:\Python Practical File> python -u "d:\Python Practical File\1.py"
Enter a Number 2000
2000 is a leap year
PS D:\Python Practical File> python -u "d:\Python Practical File\1.py"
Enter a Number 1900
1900 isn't a leap year
PS D:\Python Practical File> []
```

Write a Program to compute factorial of a given Number

Input:

```
n=int(input("Enter a Number "))
p=1
i=1
while i<=n:
    p=p*i
    i=i+1
print(p,"is the factorial of",n)</pre>
```

```
PS D:\Python Practical File> python -u "d:\Python Practical File\1.py"
Enter a Number 5
120 is the factorial of 5
PS D:\Python Practical File> python -u "d:\Python Practical File\1.py"
Enter a Number 12
479001600 is the factorial of 12
PS D:\Python Practical File>
```

Write a Program to print Fibonacci Series till 100

Input:

```
x,y=0,1
while y<100:
    print(y)
    x,y = y,x+y</pre>
```

```
PS D:\Python Practical File> python -u "d:\Python Practical File\2.py"

1

2

1

2

3

5

8

13

21

34

55

89

PS D:\Python Practical File>
```

Write a program to create a two list and perform the following sequence

- (a) Add the elements of the lists
- (b) Compare the content of the list
- (c) To find the no. of the elements of the list
- (d) Sort the Elements of the list
- (e) Reverse the contents of the list

Input:

```
from audioop import reverse
txt = input("Enter the String ")
txt2 = input("Enter the String ")
while True:
    print("=========MAIN MENU========")
    print("1.Add\n2.Compare\n3.Len\n4.sort\n5.reverse")
    ch=int(input("Enter the choice "))
    if ch==1:
       x = txt + txt2
       print(x)
    elif ch==2:
       if txt == txt2:
           print("Srings are Equal")
       else:
           print("Strings are not Equal")
    elif ch==3:
       print(len(txt))
        print(len(txt2))
    elif ch==4:
```

```
print(sorted(txt))
    print(sorted(txt2))
elif ch==5:
    while True:
        print("1.First String\n2.Second String")
        ch1=int(input("Enter your Choice "))
        if ch1==1:
            x=txt
            i=len(x)-1
            y=" "
            while i>=0:
                y=y+x[i]
                i=i-1
            print(y)
        if ch1==2:
            x=txt2
            i=len(x)-1
            y=" "
            while i>=0:
                y=y+x[i]
                i=i-1
            print(y)
        break
repeat=input("Do You want to continue to main program or Not (Y/N) ?? ")
if repeat!="Y" and repeat!="y":
    print("Thank You")
    break
```

```
PS D:\Python Practical File> python -u "d:\Python Practical File\2.py"
Enter the String Saurav
Enter the String Patra
=======MAIN MENU========
1.Add
2.Compare
3.Len
4.sort
5.reverse
Enter the choice 1
SauravPatra
Do You want to continue to main program or Not (Y/N) ?? y
========MAIN MENU========
1.Add
2.Compare
3.Len
4.sort
5.reverse
Enter the choice 2
Strings are not Equal
Do You want to continue to main program or Not (Y/N) ?? y
========MAIN MENU========
1.Add
2.Compare
3.Len
4.sort
5.reverse
Enter the choice 3
Do You want to continue to main program or Not (Y/N) ?? y
1.Add
2.Compare
3.Len
4.sort
5.reverse
Enter the choice 4
['S', 'a', 'a', 'r', 'u', 'v']
['P', 'a', 'a', 'r', 't']
Do You want to continue to main program or Not (Y/N) ?? y
-----MAIN MENU-----
1.Add
```

```
['S', 'a', 'a', 'r', 'u',
['P', 'a', 'a', 'r', 't']
Do You want to continue to main program or Not (Y/N) ?? y
=========MAIN MENU========
1.Add
2.Compare
3.Len
4.sort
5.reverse
Enter the choice 5
1.First String
Second String
Enter your Choice 1
varuaS
Do You want to continue to main program or Not (Y/N) ?? y
1.Add
2.Compare
3.Len
4.sort
5.reverse
Enter the choice 5
1.First String
2.Second String
Enter your Choice 2
Do You want to continue to main program or Not (Y/N) ?? n
Thank You
PS D:\Python Practical File>
```

Q15 Write a Program to create and display the content of the tuple. Initialize the tuple with the name of the cities.

Input:

```
tup = ('Delhi', 'Mumbai', 'Chennai', 'Kolkata', 'Bhubaneswar')
print(tup)
print(tup.index('Delhi'))
print(tup.index('Mumbai'))
print(tup.index('Chennai'))
print(tup.index('Kolkata'))
print(tup.index('Bhubaneswar'))
```

```
PS D:\Python Practical File> python -u "d:\Python Practical File\2.py"
('Delhi', 'Mumbai', 'Chennai', 'Kolkata', 'Bhubaneswar')
0
1
2
3
4
PS D:\Python Practical File> [
```

Q16 Write a program to create an Array of Even numbers till 14. Display the contents of array, compute the length of array and also show how to delete a element from the desired position from the array.

Input

```
from operator import index
import numpy as np
array=np.arange(2,15,2)
print("Array of even integers from 0 to 14 ",array)

print("Length of array",len(array))

index = int(input("Enter the Index "))

b=np.delete(array,index)
print(b)
```

Output

```
PS D:\Python Practical File> python -u "d:\Python Practical File\2.py"

Array of even integers from 0 to 14 [ 2 4 6 8 10 12 14]

Length of array 7

Enter the Index 5
[ 2 4 6 8 10 14]

PS D:\Python Practical File>
```

Q17 Using Filter function, write a program to filter the elements which are greater than 9 Input

```
def check(x):
    if x>9:
        return x
result = filter(check,(1,2,6,11,12,16,45,8))
print(list(result))
```

```
PS D:\Python Practical File> python -u "d:\Python Practical File\2.py" [11, 12, 16, 45]
PS D:\Python Practical File>
```

Q18 Using Filter function, write a program to display multiple of 5 from a given array

Input

```
def mof5(val):
    if val%5==0:
        return val

result =
filter(mof5,(1,58,56,56789,895958,25255,4555,9865,123669,49,6,58855,1000))
result = list(result)
print(result)
```

Output

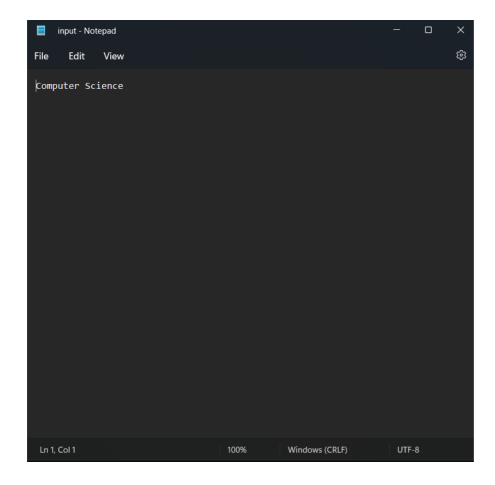
```
PS D:\Python Practical File> python -u "d:\Python Practical File\2.py" [25255, 4555, 9865, 58855, 1000]
PS D:\Python Practical File> [
```

Q19 Write a Program to create a file called "Input.txt", perform the write/read operation in it with a string "Computer Science"

Input

```
f=open("input.txt","x")
f.write("Computer Science")
f.close()

f=open("input.txt","r")
print(f.read())
f.close()
```



```
PS D:\Python Practical File> python -u "d:\Python Practical File\2.py"
Computer Science
PS D:\Python Practical File>
```

Q20 Write a Program to create a file called "Input.txt", initialize it with a string of your choice and perform the read operation to read only the first 3 characters from the file

Input

```
f=open("input.txt","w")
f.write("Hello World!!")
f.close()

f=open("input.txt","r")
print(f.read(3))
f.close()
```

output

```
PS D:\Python Practical File> python -u "d:\Python Practical File\tempCodeRunnerFile.py"
Hel
PS D:\Python Practical File> []
```

Q21 Using NumPy, write a program to create 1 Dim Array, load it with numbers, and perform the operation of Iteration and Slicing on it.

Input

```
import numpy as np
arr=np.array([1,22,333,44,555])
print(arr.dtype)
for x in arr:
    print(x)
print(arr[1])
print(arr[1:3])
print(arr[2]+arr[3])
```

Output

Q22 Using NumPy, write a program to create Multi-Dim Array, load it with the numbers and display the content of it.

Input

```
import numpy as np
arr=np.array([[1,22,333,44,555],[6,77,888,99,100]])
print('2nd Element on 1st row: ',arr[0,1])
print('5th Element on 2nd row: ',arr[1,4])
print('Last Element from 2nd dim; ',arr[1,-1])
for x in arr:
    for y in x:
        print(y)
```

```
PS D:\Python Practical File> python -u "d:\Python Practical File\2.py"
2nd Element on 1st row: 22
5th Element on 2nd row: 100
Last Element from 2nd dim; 100
1
22
333
44
555
6
77
888
99
100
PS D:\Python Practical File> [
```

Q23 Using NumPy, write a program to create two 1 Dim Array and perform the operation of Iteration, Sorting the contents of array and concatenating the contents of the array

Input

```
import numpy as np
arr = np.array([1,1,1,2,5,7,4])
x=np.where(arr==2)
print(np.sort(arr))
print(x)

arr1=np.array([4,5,6])
arr2=np.concatenate((arr,arr1))
print(arr2)
```

Output

```
PS D:\Python Practical File> python -u "d:\Python Practical File\2.py"
[1 1 1 2 4 5 7]
(array([3], dtype=int64),)
[1 1 1 2 5 7 4 4 5 6]
PS D:\Python Practical File> [
```

Q24 Using NumPy, initialize the array and display their dimensionality

Input

```
import numpy as np
a=np.array(45)
b=np.array([1,2,3,4,5])
c=np.array([[1,2,3],[4,5,6]])
d=np.array([[[1,2,3],[4,5,6]],[[7,8,9],[10,11,12]]])

print(a.ndim)
print(b.ndim)
print(c.ndim)
print(d.ndim)
```

```
PS D:\Python Practical File> python -u "d:\Python Practical File\2.py"
0
1
2
3
PS D:\Python Practical File> []
```

Q25 Using Panda, create a DataFrame, initialize it with the contents such as : your Enrollment Number and Name and display them

Input

```
import pandas as pd

mydataset={'Student Name': ["Amit","Amita","Anita"],'Enrollment Number':
  [10,20,30]}
num=pd.DataFrame(mydataset)
print(num)
```

Output

```
PS D:\Python Practical File> python -u "d:\Python Practical File\2.py"

Student Name Enrollment Number

0 Amit 10

1 Amita 20
2 Anita 30

PS D:\Python Practical File> []
```

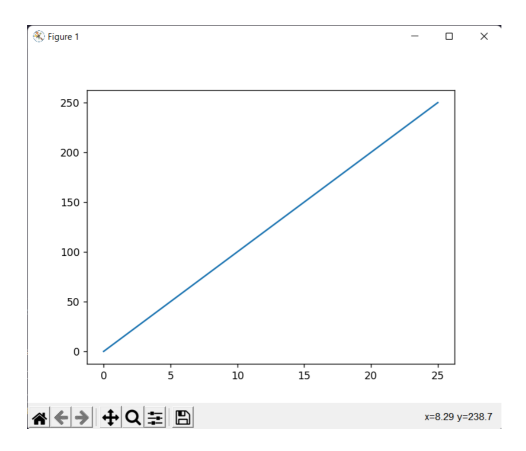
Q26 Create 2 array, using the MatPlotLib, plot the graph with the content of the two array, with coordinates plotting on X axis and Y axis

Input

```
import matplotlib.pyplot as plt
import numpy as np

xp=np.array([0,25])
yp=np.array([0,250])

plt.plot(xp,yp)
plt.show()
```



Q27 Create a .csv file with contents like : Age, Weight and BMI). Read the content of the file and using Panda and MatPlotLib, plot the graph.

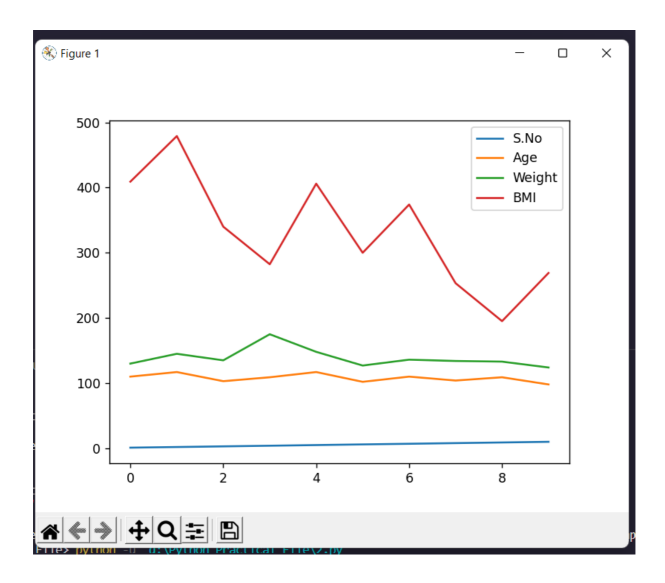
input

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

df = pd.read_csv('C:\\Users\\Saurav Patra\\Documents\\data1.csv')

df.plot()
plt.show()
```

output



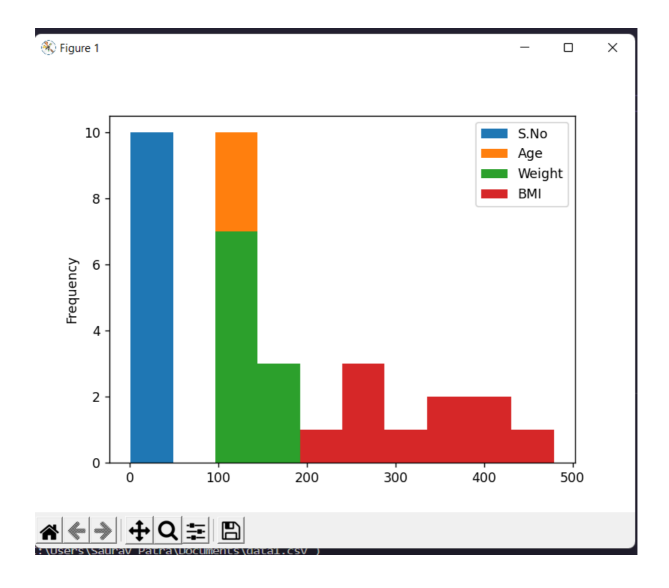
Q28) Create a .csv file(with contents like : Age, Weight and BMI). Read the content of the file and using Panda and MatPlotLib, plot the histogram

Input

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

df = pd.read_csv('C:\\Users\\Saurav Patra\\Documents\\data1.csv')

df.plot(kind='hist')
plt.show()
```



Q29 Write a Program to create a class called 'Student' with fields such as: Enrollment Number, USS Name, Branch Name, Student Name etc. Instantiate a class and make a call to user defined function to display the details of students.

Input

```
class student:

    def __init__(self, name, EnrollmentNo, branch, USSName):
        self.name = name
        self.EnrollmentNo = EnrollmentNo
        self.branch = branch
        self.USSName = USSName

student = student(
    "Aditiya",
    "02719012020",
    "Automation and Robotics",
    "University School Of Automation and Robotics",)

print(student.name)
print(student.EnrollmentNo)
print(student.branch)
print(student.USSName)
```

```
PS D:\Python Practical File> python -u "d:\Python Practical File\2.py"
Aditiya
02719012020
Automation and Robotics
University School Of Automation and Robotics
PS D:\Python Practical File>
```

Q30 Define Employee Class with fields such as Employee ID and Employee Name. Instantiate the class, invoke the constructor and make a call to user defined function to display the information about employee

Input

```
class Employee:

   def __init__(self, name, id):
        self.name = name
        self.id = id

    def displayEmployee(self):
        print ("Name : ", self.name, ", id: ", self.id)

emp1 = Employee("Zoya", 2247)
emp2 = Employee("Aafreen", 3275)
emp1.displayEmployee()
emp2.displayEmployee()
```

output

```
PS D:\Python Practical File> python -u "d:\Python Practical File\tempCodeRunnerFile.py"
Name : Zoya , id: 2247
Name : Aafreen , id: 3275
PS D:\Python Practical File>
```