FEDERAL INSTITUTE OF SCIENCE AND TECHNOLOGY (FISAT)™

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FOCUS ON EXCELLENCE

20MCA131 PROGRAMMING LAB LABORATORY RECORD

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FEDERAL INSTITUTE OF SCIENCE AND TECHNOLOGY (FISAT)™

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CERTIFICATE

This is to certify that this is a Bonafide record of the Practical work done by Anjana K, A in the **20MCA131 PROGRAMMING LAB** Laboratory towards the partial fulfilment for the award of the Master Of Computer Applications during the academic year 2021-2022.

Signature of Staff in Charge	Signature of H O D
Name:	Name:
Date of University practical examin	ation
Signature of Internal Examiner	Signature of External Examiner

CONTENT

SI No	Date of Experiment	Title of the Experiment	Page No:	Signature of Staff –In – Charge
1	28-10-2021	Display future leap years from current year to a final year entered by user.		
2	28-10-2021	List comprehensions: (a) Generate positive list of numbers from a given list of integers (b) Square of N numbers (c) Form a list of vowels selected from a given word (d) List ordinal value of each element of a word (Hint: use ord() to get ordinal values)		
3	28-10-2021	Count the occurrences of each word in a line of text.		
4	28-10-2021	Prompt the user for a list of integers. For all values greater than 100, store 'over' instead.		
5	28-10-2021	Store a list of first names. Count the occurrences of 'a' within the list		
6	10-11-2021	Enter 2 lists of integers. Check (a) Whether list are of same length (b) whether list sums to same value (c) whether any value occur in both		
7	10-11-2021	Get a string from an input string where all occurrences of first character replaced with '\$', except first character. [eg: onion ->oni\$n]		
8	10-11-2021	Create a string from given string where first and last characters exchanged. [eg: python - >nythop]		
9	10-11-2021	Accept the radius from user and find area of circle.		
10	10-11-2021	Find biggest of 3 numbers entered.		
11	11-11-2021	Accept a file name from user and print extension of that.		

12 13 14	11-11-2021 11-11-2021 11-11-2021	Create a list of colors from comma-separated color names entered by user. Display first and last colors. Accept an integer n and compute n+nn+nnn. Print out all colors from color-list1 not contained in color-list2. Create a single string separated with space from two strings by swapping the character		Charge
14	11-11-2021	Print out all colors from color-list1 not contained in color-list2. Create a single string separated with space		
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15	11-11-2021		 	1
<u> </u>	'	at position 1.		
16	17-11-2021	Sort dictionary in ascending and descending order.		
17	17-11-2021	Merge two dictionaries.		
18	17-11-2021	Find gcd of 2 numbers.		
19	17-11-2021	From a list of integers, create a list removing even numbers.		
20	25-11-2021	Program to find the factorial of a number.		
21	25-11-2021	Generate Fibonacci series of N terms.		
22	25-11-2021	Find the sum of all items in a list		
23	25-11-2021	Generate a list of four digit numbers in a given range with all their digits even and the number is a perfect square.		
24	2-12-2021	Display the given pyramid with step number accepted from user. Eg: N=4 1 2 4 3 6 9 8 12 16		
25	2-12-2021	Count the number of characters (character frequency) in a string.		
26	2-12-2021	Add 'ing' at the end of a given string. If it already ends with 'ing', then add 'ly'		

SI No	Date of Experiment	Title of the Experiment	Page No:	Signature of Staff –In – Charge
27	2-12-2021	Accept a list of words and return length of longest word.		
28	9-12-2021	Construct following pattern using nested loop * ** ** *** *** *** *** ***		
29	9-12-2021	Generate all factors of a number.		
30	29-01-2022	Create a package graphics with modules rectangle, circle and sub-package 3D-graphics with modules cuboid and sphere. Include methods to find area and perimeter of respective figures in each module. Write programs that finds area and perimeter of figures by different importing statements. (Include selective import of modules and import * statements)		
31	13-01-2022	Create Rectangle class with attributes length and breadth and methods to find area and perimeter. Compare two Rectangle objects by their area.		
32	13-01-2022	Create a Bank account with members account number, name, type of account and balance. Write constructor and methods to deposit at the bank and withdraw an amount from the bank.		

Department of Computer Applications

Sl	Date of Experiment	Title of the Experiment	Page	Signature of Staff –In –
No	Experiment	The of the Experiment	No:	Charge
33	13-01-2022	Create a class Rectangle with private attributes length and width. Overload '<' operator to compare the area of 2 rectangles.		
34	20-01-2022	Create a class Time with private attributes hour, minute and second. Overload '+' operator to find sum of 2 time.		
35	20-01-2022	Create a class Publisher (name). Derive class Book from Publisher with attributes title and author. Derive class Python from Book with attributes price and no_of_pages. Write a program that displays information about a Python book. Use base class constructor invocation and method overriding.		
36	3-02-2022	Write a Python program to read a file line by line and store it into a list.		
37	3-02-2022	Write a Python program to read each row from a given csv file and print a list of string.		

<u>AIM</u>: Display future leap years from current year to a final year entered by user.

SOURCE CODE

```
startyear=2021
endyear=int(input('Enter the end year'))
print('The leap years are:')
for i in range(startyear,endyear):
    if(i%4==0 and i %100!=0 or i%400==0):
        print(i)
```

OUTPUT

```
stud@debian:~/Anjana25/python$ python3 leap.py
print leap year between two given years
Enter end year:2030
list of leap years:
2024
2028
stud@debian:~/Anjana25/python$
```

PROGRAM 2

AIM: List comprehensions:

(a) Generate positive list of numbers from a given list of integers.

- (b) Square of N numbers.
- (c) Form a list of vowels selected from a given word.
- (d) List ordinal value of each element of a word.

SOURCE CODE

```
(a)

list=[2,3,4-5,0,7,8]

for num in list:
    if(num>0):
        print(num)
```

OUTPUT

```
stud@debian:~/anjanpy$ python3 3a.py
2
3
7
8
```

```
(b)
numbers = [1, 2, 3, 4, 5]
s= [number ** 2 for number in numbers]
print(s)
```

```
stud@debian:~/anjanpy$ python3 3b.py
[1, 4, 9, 16, 25]
```

SOURCE CODE

```
(c)
```

```
L=[]
s="India is my country"
for i in s:
    if i in ("aeiouAEIOU"):
        L.append(i)
print(L)
```

OUTPUT

```
PS C:\Users\HP\OneDrive\Desktop\python> python name.py ['I', 'i', 'a', 'i', 'o', 'u']
```

SOURCE CODE

(d)

```
ordinal=input("Enter a name:")
```

print("The ASCII value of the letters in the word is")

for letter in ordinal:

```
n=ord(letter)
print(n)
OUTPUT
stud@debian:~/Anjana25/python$ python3 ord.py
112
108
97
121
105
110
103
                                PROGRAM 3
AIM: Count the occurrence of each word in a line of text.
SOURCE CODE
list1=[]
list2=[]
x=input("Enter a string:")
for i in x.split(" "):
 list1.append(i)
 if i not in list2:
  list2.append(i)
for i in list2:
 print(i,"\t",list1.count(i))
```

```
PS C:\Users\HP\OneDrive\Desktop\python> python count.py
Enter a string:Sun rises in the east and sets in the west
Sun 1
rises 1
in 2
the 2
east 1
and 1
sets 1
west 1
```

PROGRAM 4

<u>AIM</u>: Prompt the user for a list of integers. For all values greater than 100, store 'over' instead.

```
list=[]
while True:
    n=int(input("Enter the value:"))
    if(n<=100):
        list.append(n)
    else:
        list.append('over')
        print(list)</pre>
```

```
stud@debian:~/Anjana25/python$ python3 liii.py
Enter the value:200
['over']
```

PROGRAM 5

AIM: Store a list of first names. Count the occurrence of 'a' within the list.

SOURCE CODE

OUTPUT

```
stud@debian:~/anjanpy$ python3 qn6.py
occurance of a
6
```

AIM: Enter two list of integers. Check

- (a) Whether they are of same length.
- (b) Whether list sums to same value.
- (c) Whether any value occur in both.

```
11=[5,6,3,7]
12=[2,1,7,10,8]
x=len(11)
y=len(12)
if x==y:
 print("The list is of same length")
else:
 print("The list is of different length")
sum1=0
sum2=0
for i in range(len(11)):
     sum1=sum1+11[i]
print("The sum of list1 is:",sum1)
for j in range(len(12)):
               sum2=sum2+12[j]
print("The sum of list2 is:",sum2)
if sum1=sum2:
       print("The sum of list1 is equal to list2")
else:
```

```
print("The sum of list1 is not equal to list2")

for i in range(x):

for j in range(y):

if l1[i]==l2[j]:

print(l1[i],"and",l2[j],"occur in both")

OUTPUT

| stud@debian:~/Anjana25/python$ python3 occuu.py
```

```
stud@debian:~/Anjana25/python$ python3 occuu.py
The list is of different length
The sum of list1 is: 21
The sum of list2 is: 28
The sum of list1 is not equal to list2
7 and 7 occur in both
```

<u>AIM</u>: Get a string from an input string where all occurence of first character replaced with '\$', except first character.

```
[onion -> oni$n]
```

```
ch=input("Enter a string:")
f=ch[0]
print(ch[0],end="")
f=f.lower()
for i in range(1,len(ch)):
```

```
if ch[i]==f:
print("$", end="")
else:
print(ch[i],end="")
OUTPUT
stud@debian:~/anjanpy$ python3 qn8.py
Enter a string:onion
oni$nstud@debian:~/anjanpy$
                                  PROGRAM 8
<u>AIM</u>: Create a string from given string where first and last characters exchanged.
[eg:Python->nythoP]
SOURCE CODE
s="python"
t=s[0]
t1=s[-1]
n=len(s)
ns=t1+s[1:n-1]+t
```

print(ns)

OUTPUT

```
stud@debian:~/anjanpy$ python3 qn9.py
nythop
```

PROGRAM 9

<u>AIM</u>: Accept the radius from user and find area of circle.

SOURCE CODE

```
p=int (input("Enter the radius"))
ar=3.14*p*p
print("Area=",ar)
```

OUTPUT

```
stud@debian:~/anjanpy$ python3 qn10.py
Enter the radius5
Area= 78.5
```

PROGRAM 10

<u>**AIM**</u>: Find biggest of 3 numbers entered.

SOURCE CODE

```
print("Enter 3 Numbers :")
a=int(input(""))
b=int(input(""))
c=int(input(""))
if (a>b)&(a>c):
    print(a,"is biggest")
if (b>a)&(b>c):
    print(b,"is biggest")
if (c>a)&(c>b):
    print(c,"is biggest")
```

OUTPUT

```
stud@debian:~/anjanpy$ python3 qn11.py
enter first number 5
enter second number 12
enter third number 8
12 Is the greatest
```

PROGRAM 11

AIM: Accept a file name from user and print extension for that.

SOURCE CODE

```
import os
a=input("enter the filename : ")
print("The extension of file",a, "is",os.path.splitext(a))
```

OUTPUT

```
stud@debian:~/anjanpy$ python3 qn12.py
enter the filename : python.py
The extension of file python.py is ('python', '.py')
```

PROGRAM 12

<u>AIM</u>: Create a list of colors from comma-separated colour names entered by user. Display first and last colours.

```
n=int(input("Enter the size:"))
l=[]
for i in range(0,n):
        color=input("Enter Your Choice:")
        l.append(color)
print(l[0])
print(l[n-1])
```

```
stud@debian:~/anjanpy$ python3 qn13.py
Ente the size:4
Enter Your Choice:blue
Enter Your Choice:red
Enter Your Choice:green
Enter Your Choice:pink
blue
pink
```

PROGRAM 13

<u>AIM</u>: Accept an integer n and compute n+nn+nnn.

SOURCE CODE

```
num=input("Enter a number:")
dum1=num+num+num
dum2=num+num
dum3=num
print(int(dum1)+int(dum2)+int(dum3))
```

OUTPUT

```
stud@debian:~/anjanpy$ python3 qn14.py
Enter a number:4
492
```

<u>AIM</u>: Print out all colours from color list1 not contained in color list2.

SOURCE CODE

OUTPUT

```
stud@debian:~/anjanpy$ python3 qn15.py
red
green
```

PROGRAM 15

<u>AIM</u>: Create a single string separated with space from two strings by swapping the character at position 1.

SOURCE CODE

```
string1="Fisat"

string2="Ankamaly"

f1=string1[0]

f2=string2[0]

string=f2+string1[1:]+" "+f1+string2[1:]

print("The new string is :",string)
```

OUTPUT

```
PS C:\Users\HP\OneDrive\Desktop\python> python swap.py
The new string is : Aisat Fnkamaly
PS C:\Users\HP\OneDrive\Desktop\python> [
```

PROGRAM 16

<u>AIM</u>: Sort dictinary in ascending and descending order.

```
dict1={"a":1,"c":3,"d":2,"b":4}
l=list(dict1.items())
print(l)
l.sort()
print("Ascending Order is \n",l)
```

```
l=list(dict1.items())
l.sort(reverse=True)
print("Descending order is \n",l) dict1={"a":1,"c":3,"d":2,"b":4}
l=list(dict1.items())
print(l)
l.sort()
print("Ascending order is\n",l)
l=list(dict1.items())
l.sort(reverse=True)
print("Descending order is\n",l)
```

```
PS C:\Users\HP\OneDrive\Desktop\python> python dictionary.py
[('a', 1), ('c', 3), ('d', 2), ('b', 4)]
Ascending order is
[('a', 1), ('b', 4), ('c', 3), ('d', 2)]
Descending order is
[('d', 2), ('c', 3), ('b', 4), ('a', 1)]
```

PROGRAM 17

<u>AIM</u>: Merge two dictionaries.

```
D1={"name":"anju","age":"21"}
D2={"sex":"female","qualification":"bsc cs"}
D1.update(D2)
print(D1)
```

```
stud@debian:~/Anjana25/python$ python3 profile.py
{'name': 'anjana', 'age': '20', 'sex': 'female', 'qualification': 'bca'}
```

PROGRAM 18

AIM: Find gcd of two numbers.

SOURCE CODE

OUTPUT

```
x=int(input("Enter the first number:"))
y=int(input("Enter the second number:"))
if x>y:
    small=y
else:
    small=x
for i in range(1,small+1):
    if x%i==0 and y%i==0:
        hcf=i
print(hcf)
```

```
stud@debian:~/anjanpy$ python3 gcd.py
Enter the first number:12
Enter the second number6
6
                          PROGRAM 19
<u>AIM</u>: Form a list of integers, create a list removing even numbers.
SOURCE CODE
list1=[]
list2=[]
n=int(input("Enter the list size :"))
for i in range(0,n):
      list1.append(int(input("Enter an element :")))
print("The list is\t",list1)
for i in list1:
      if i%2!=0:
            list2.append(i)
print("The odd list is\t",list2)
OUTPUT
PS C:\Users\HP\OneDrive\Desktop\python> python list.py
Enter the list size :6
Enter an element :45
Enter an element :18
Enter an element :175
Enter an element :91
Enter an element :-62
Enter an element :425
The list is
              [45, 18, 175, 91, -62, 425]
The odd list is [45, 175, 91, 425]
```

PS C:\Users\HP\OneDrive\Desktop\python>

<u>AIM</u>: Program to find the factorial of a number.

SOURCE CODE

OUTPUT

```
PS C:\Users\HP\OneDrive\Desktop\python> python list.py
Enter a Number :6
Factorial of 6 = 720
PS C:\Users\HP\OneDrive\Desktop\python> \(\Partial\)
```

PROGRAM 21

<u>AIM</u>: Generate Fibonacci series of N terms.

SOURCE CODE

n=int(input("Enter a Number :"))

```
print("The first",n,"fibonacci seriers is :")
f1=0
f2=1
for i in range(0,n):
      print(f1)
      f3=f1
      f1=f1+f2
      f2=f3
OUTPUT
 PS C:\Users\HP\OneDrive\Desktop\python> python fib.py
 Enter a Number :6
 The first 6 fibonacci seriers is :
```

<u>AIM</u>: Find the sum of all items in a list.

PS C:\Users\HP\OneDrive\Desktop\python>

SOURCE CODE

```
list1=[1,2,3,4,5,6,7]
summ=0
for i in list1:
        summ=summ+i
print("sum=",summ)

OUTPUT

PS C:\Users\HP\OneDrive\Desktop\python> python sum.py
sum= 28
PS C:\Users\HP\OneDrive\Desktop\python> []
```

<u>AIM</u>: Generate a list of four digit numbers in a given range with all their digits even and the number is a perfect square.

```
if n%2==0:
                   count=count+1
      if count==4:
             for k in range(31,100):
                   if((k^{**}2)==j):
                          list1.append(j)
print(list1)
OUTPUT
PS C:\Users\HP\OneDrive\Desktop\python> python digit.py
 [4624, 6084, 6400, 8464]
PS C:\Users\HP\OneDrive\Desktop\python> ☐
                                   PROGRAM 24
<u>AIM</u>: Display the given pyramid with step numbers accepted from user.
Eg: 4
      1
      2
             4
      3
             6
                          16
             8
                  12
SOURCE CODE
n=int(input("Enter a number :"))
for i in range(1,n+1):
      for j in range(i,(i*i)+1,i):
             print(j,"\t",end="")
```

```
print("\n")

OUTPUT

PS C:\Users\HP\OneDrive\Desktop\python> python pt.py
Enter a number :4

1

2     4

3     6     9

4     8     12     16
```

<u>AIM</u>: Count the number of characters (character frequency) in a string.

```
string=input("Enter a string:")
ulist=[]
for i in string:
    if i not in ulist:
    ulist.append(i)
for i in ulist:
    count=0
    for j in string:
        if(i==j):
        count+=1
```

```
print(i,"\t:",count)

OUTPUT

PS C:\Users\HP\OneDrive\Desktop\python> python count.py
Enter a string :anjana
a : 3
n : 2
j : 1
PS C:\Users\HP\OneDrive\Desktop\python> []
```

AIM: Add 'ing' at the end of a given string. If it already ends with 'ing', then add 'ly'.

SOURCE CODE

```
string=input("Enter a string :")
if(string[-3:]=="ing"):
    string+="ly"
else:
    string+="ing"
print(string)
```

OUTPUT

```
PS C:\Users\HP\OneDrive\Desktop\python> python str.py
Enter a string :I love India
I love Indiaing
PS C:\Users\HP\OneDrive\Desktop\python> [
```

<u>AIM</u>: Accept a list of words and return length of longest word.

SOURCE CODE

```
wlist=[]
print("Enter 5 words :")
for i in range(0,5):
        wlist.append(input(""))
temp=wlist[0]
for i in range(1,5):
        if len(wlist[i])>len(temp):
            temp=wlist[i]
print("Length of longest word is",len(temp))
```

OUTPUT

```
PS <u>C:\Users\HP\OneDrive\Desktop\python</u>> python list.py
Enter 5 words :
good
morning
sun
stars
cloud
Length of longest word is 7
```

<u>AIM</u>: Construct following pattern using nested loop.

```
*

**

***

***

****

****

***
```


PROGRAM 29

<u>AIM</u>: Generate all factors of a number.

```
n=int(input("Enter a number :"))
print("The factors are :")
for i in range(1,n+1):
    if(n%i)==0:
    print(i)
```

OUTPUT PS C:\Users\HP\OneDrive\Desktop\python> python fac.py Enter a number :6 The factors are : 1 2 3 6

PROGRAM 30

PS C:\Users\HP\OneDrive\Desktop\python>

<u>AIM</u>: Create a package graphics with modules rectangle, circle and sub-package 3D graphics with module cuboid and sphere. Include methods to find area and perimeter of respective figures in each modules. Write programs that finds area and perimeter of figures by different importing statements.

Terminal Commands

```
PS D:\mySpace\learn> cd python
PS D:\mySpace\learn\python> md Graphics
   Directory: D:\mySpace\learn\python
           Graphics
PS D:\mySpace\learn\python> cd Graphics
PS D:\mySpace\learn\python\Graphics> notepad __init__.py
PS D:\mySpace\learn\python\Graphics> <a href="mailto:notepad">notepad</a> circle.py
PS D:\mySpace\learn\python\Graphics> notepad rectangle.py
PS D:\mySpace\learn\python\Graphics> md tdgraphics
   Directory: D:\mySpace\learn\python\Graphics
                   LastWriteTime
Mode
                                        Length Name
d----
            28-02-2022 08.32 PM
                                                tdgraphics
PS D:\mySpace\learn\python\Graphics> cd tdgraphics
PS D:\mySpace\learn\python\Graphics\tdgraphics> notepad __init__.py
PS D:\mySpace\learn\python\Graphics\tdgraphics> notepad cuboid.py
PS D:\mySpace\learn\python\Graphics\tdgraphics> notepad sphere.py
PS D:\mySpace\learn\python\Graphics\tdgraphics> \operatorname{cd} ..
PS D:\mySpace\learn\python\Graphics> cd ..
PS D:\mySpace\learn\python> [
```

SOURCE CODE

Graphice\circle.py

from math import pi

def area_circle(radius):

return pi*radius*radius

def perimeter circle(radius):

return 2*pi*radius

Graphics\rectangle.py

```
def area rec(length, width):
  return length*width
def perimeter_rec(length,width):
  return 2*(length+width)
Graphics\tdgraphics\cuboid.py
def area cuboid(l,b,h):
  return 2*(1*h + b*h + 1*b)
def volume_cuboid(1,b,h):
  return 1*b*h
Graphics\tdgraphics\sphere.py
from math import pi
def area sphere(radius):
  return 4*(pi*radius*radius)
def perimeter_sphere(radius):
  return 2*pi*radius
graphics.py (driver code)
import Graphics
from Graphics import circle, rectangle
from Graphics.tdgraphics import cuboid,sphere
from Graphics.circle import *
```

```
print("Area of a circle with radius 10 is: ",circle.area circle(10))
print("Permeter of a circle with radius 10 is ",circle.perimeter circle(10))
print("\n")
print("Area of a Rectangle with length and width 10 is: ",rectangle.area rec(10,10))
print("Permeter of a Rectangle with length and width 10 is: ",rectangle.perimeter rec(10,10))
print("\n")
print("Area of a cuboid with length, width, height 10 is: ", cuboid.area cuboid(10,10,10))
print("Volume of a cuboid with length, width, height 10 is: ", cuboid.volume cuboid(10,10,10))
print("\n")
print("Area of a spere with radius 10 is: ",sphere.area sphere(10))
print("Permeter of a spere with radius 10 is ",sphere.perimeter sphere(10))
OUTPUT
PS D:\mySpace\learn\python> python graphics.py
Area of a circle with radius 10 is : 314.1592653589793
Permeter of a circle with radius 10 is 62.83185307179586
Area of a Rectangle with length and width 10 is: 100
Permeter of a Rectangle with length and width 10 is: 40
Area of a cuboid with length, width, height 10 is: 600
Volume of a cuboid with length, width, height 10 is: 1000
Area of a spere with radius 10 is : 1256.6370614359173
Permeter of a spere with radius 10 is 62.83185307179586
PS D:\mySpace\learn\python>
```

<u>AIM</u>: Create Rectangle class with attributes length and breadth and methods to find area and perimeter. Compare two rectangle objects by their area.

```
Class Rectangle:
```

```
def init (self,l,b):
                  self.I=I
                  self.b=b
         def area(self):
                  return (self.l*self.b)
         def perimeter(self):
                  return (2*(self.l+self.b))
         def print(self):
                  print(self.area)
r1=Rectangle(10,2)
r2=Rectangle(5,8)
x=r1.area()
y=r2.area()
print("area of first rectangle is",x)
print("area of second rectangle is",y)
p=r1.perimeter()
q=r2.perimeter()
print("perimeter of first rectangle is",p)
print("perimeter of second rectangle is",q)
print
if(x>y):
         print('Area of first rectangle greater than second rectangle');
else:
         print('Area of second rectangle greater than first rectangle');
```

```
area of first rectangle is 20
area of second rectangle is 40
perimeter of first rectangle is 24
perimeter of second rectangle is 26
Area of second rectangle greater than first rectangle
```

PROGRAM 32

<u>AIM</u>: Create a Bank account with members account number, name, type of account and balance. Write constructor and methods to deposite at the bank and withdraw an amount from the bank.

```
class Bank:
        def __init__(self,accno,aname,a_type,bal):
                 self.accno=accno
                 self.aname=aname
                 self.a_type=a_type
                 self.bal=bal
        def withdraw(self,x):
                 self.bal=self.bal-x
        def deposit(self,y):
                 self.bal=self.bal+y
        def print(self):
                 print(self.accno,self.aname,self.a type,self.bal)
acc1=Bank(2435,'anju','sbi',10000)
acc2=Bank(5436,'aju','federal',22000)
acc1.withdraw(1000)
acc1.deposit(4000)
acc2.withdraw(2500)
acc1.deposit(8000)
acc1.print()
acc2.print()
```

```
2435 anju sbi 21000
5436 aju federal 19500
```

PROGRAM 33

<u>AIM</u>: Create a class Rectangle with private attributes length and width. Overload '<' operator to compare the area of two rectangles.

```
class Rectangle:
        def __init__(self,ln,br):
                  self.ln=ln
                  self.br=br
         def area(self):
                  p=self.ln*self.br
                  return p
         def It (self,r1):
                  if r2.area()<r1.area():
                           return r2.area()
                  else:
                           return r1.area()
        def perim(self):
                  q=2*(self.ln+self.br)
                  return q
a=int(input("Enter length of the first rectangle:"))
b=int(input("Enter breadth of the first rectangle:"))
r1=Rectangle(a,b)
a=int(input("Enter length of the second rectangle:"))
b=int(input("Enter breadth of the second rectangle:"))
r2=Rectangle(a,b)
```

```
print("Perimeter of first rectangle= ",r1.perim())
print("Perimeter of second rectangle= ",r2.perim())
print("Least one is:",r1<r2)</pre>
```

```
Enter length of the first rectangle:12
Enter breadth of the first rectangle:4
Enter length of the second rectangle:8
Enter breadth of the second rectangle:6
Perimeter of first rectangle= 32
Perimeter of second rectangle= 28
Least one is: 48
```

PROGRAM 34

<u>AIM</u>: Create a class Time with private attributes hour,minute and second. Overload '+' operator to find sum of two time.

```
class Time:

def __init__(self,hr,min,sec):
    self.hr=hr
    self.min=min
    self.sec=sec

def __add__(t1,t2):
    hr=t1.hr+t2.hr
    min=t1.min+t2.min
    sec=t1.sec+t2.sec
    print(hr,":",min,":",sec)

t1=Time(3,45,56)
```

```
t2=Time(4,20,3)
t1+t2

<u>OUTPUT</u>
7 : 65 : 59
```

AIM: Create a class Publisher(name). Derive class Book from Publisher with attributes title and author. Derive class python from Book with attributes price and no_of_pages. Write a program that displays information about a Python book. Use base class constructor invocation and method overreading.

```
class Publisher:
       def __init__(self,name):
              self.name=name
class Book(Publisher):
       def init (self,name,title,auther):
              super().__init (name)
              self.title=title
              self.auther=auther
       def print function(self):
              print("This Fuction is a member fuction of class Publisher")
class Python(Book):
       def init (self,name,title,auther,price,nop):
              super().__init__(name,title,auther)
              self.price=price
              self.nop=nop
       def print function(self):
              print("Name :",self.name)
```

```
print("Title :",self.title)
    print("Auther :",self.auther)
    print("Price :",self.price)
    print("Number of Pages :",self.nop)

p1=Python("Text book","Python Programming","Mr.abc",100,500)
p1.print_function()
p2=Book("a","b","c")
p2.print_function()
```

Name : Text book

Title: Python Programming

Auther : Mr.abc Price : 100

Number of Pages : 500

This Fuction is a member fuction of class Publisher

PROGRAM 36

<u>AIM</u>: Write a program to read a file line by line and store it into a list

SOURCE CODE

fp=open("text_file.txt",'r')

text.txt

"Cats, also called domestic cats are small, carnivorous mammals, of the family Felidae.

Domestic cats are often called 'house cats' when kept as indoor pets.

Cats have been domesticated for nearly 10,000 years.

They are one of the most popular pets in the world."

OUTPUT

```
PS C:\Users\HP\OneDrive\Desktop\python\co5> python qn1.py
['"Cats, also called domestic cats are small, carnivorous mammals, of the family Felidae.', "Domestic cat s are often called 'house cats' when kept as indoor pets.", 'Cats have been domesticated for nearly 10,00 0 years.', 'They are one of the most popular pets in the world."']
PS C:\Users\HP\OneDrive\Desktop\python\co5> [
```

PROGRAM 37

AIM: Write a Python program to read each row from a given csv file and print a list of strings.

```
import csv
with open('people.csv', 'r') as file:
    reader = csv.reader(file)
    for row in reader:
```

print(row)

text.csv

Name, Designation, Salary

Jessy, Manager, 90000

Tom, Clerk, 40000

Alfred, Assistant Manager, 70000

OUTPUT

PS C:\Users\HP\OneDrive\Desktop\python\co5> python qn2.py
['Name', 'Designation', 'Salary']
['Jessy', 'Manager', '90000']
['Tom', 'Clerk', '40000']
['Alfred', 'Assistant Manager', '70000']
PS C:\Users\HP\OneDrive\Desktop\python\co5> [

Department of Computer Applications