FEDERAL INSTITUTE OF SCIENCE AND TECHNOLOGY (FISAT)TM

HORMIS NAGAR, MOOKKANNOOR

ANGAMALY-683577



'FOCUS ON EXCELLENCE'

LABORATORY RECORD

20MCA131 - PROGRAMMING LAB

Name: ARAVIND S DAS

Branch: MASTER OF COMPUTER APPLICATION

Semester: 1 Batch: 2021 A Roll No: 37

FEDERAL INSTITUTE OF SCIENCE AND TECHNOLOGY $(FISAT)^{TM}$

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University Exam.Reg. No: FIT21MCA-2037

CERTIFICATE

ctical work done by Mr. ARAVINI
ROGRAMMING Laboratory of the
g the academic year 2021-2022.
Signature of H.O.D
Name:
•••••
Signature of
External Examiner

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30	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.	

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COURSE OUTCOME 1

1) Display future leap years from current year to a final year entered by User.

Source code

```
print("Enter leap year
between given two years");
startyear=2021
endyear=int(input("Enter end year")) print("list of leap years")
for year in
    range(startyear,endyear
): if(0==year%4):
    print(year)
```

Output

```
Enter leap year between given two years
Enter end year 2060
List of leap years
2024
2028
2032
2036
2040
2044
2048
2052
2056
```

- 2) List comprehensions:
 - a. Generate positive list of numbers from a given list of integers.

Source code

```
list=[-1,1,7,25,-34,38]
print("Elements in the list are:",list) print("Positive numbers in the list")
for num in list:
```

```
Department of Computer Applications
```

```
if num > = 0:
          print(num)
 Output
             38 ccf@FISATPC0360:~/
        25
    7
b. Square of N numbers
```

Source code

```
n=int(input('enter range:'))
for num in range(1,n+1):
    num=num*num
    print(num)
```

Output

```
enter range 5
1
4
16
25
```

c. Form a list of vowels selected from a given word.

Source code

```
s=input("Enter a string: ")
list=[]
for i in s:
  if i in "aeiouAEIOU":
          list.append(i)
print("vowels in the list are:")
print(list)
```

Output

```
ccf@FISATPC0360:~
['a', 'i']
ccf@FISATPC0360:~
```

d. List ordinal values of each element of a word.

Source code

```
print("String: Welcome")
print("Ordinal Values")
for i in 'W','e','l','c','o','m','e':
x=ord(i)
print(x)
```

Output

```
Enter a name:fisat
The ASCII value of the letters in the word is
102
105
115
97
```

3) Count the occurrences of each word in a line of text.

```
Enter a string: home is sweet

1
home 1
is 1
sweet 1
```

4) Prompt the user for a list of integers. For all values greater than 100, store 'over' instead.

Source code

Output

```
Enter an integer: 20
Enter an integer: 66
Enter an integer: 99
Enter an integer: 101
[20, 66, 99, 'Over']
Enter an integer: ■
```

5) Store a list of first names. Count the occurrences of 'a' within the list.

Source code

```
\label{eq:list} \begin{split} & \text{list=['anil','aravind','asd'] print("Elements in the list are:")} \\ & \text{print(list)} \\ & \text{count=0} \\ & \text{for word in list:} \\ & \text{for i in word:} \\ & \text{if $i=='a'$:} \\ & \text{count+=1} \end{split}
```

```
print("count of 'a' is:", count)
```

```
The occurences of 'a' within the list is 4
```

- 6) Enter 2 lists of integers. Check
 - a. whether list are of same length
 - b. whetherlist sums of same value
 - c. whether any value occur in both.

```
11=[1,2,3,4]
12=[5,8,7]
print("List 1",11)
print("List 2",12)
x=len(11)
y=len(12)
if x==y:
print("List are of same length")
else:
print("Length of lists are different")
s1 = 0
s2 = 0
for i in range(x):
s1=s1+l1[i]
print("Sum of elements of List1:",s1)
for j in range(y):
s2=s2+12[i]
print("Sum of elements of List2:",s2)
if s1==s2:
print("Sum of list elements is same")
else:
```

```
print("Sum of list elements is not same")
print("Common elements are:")
for i in range(x):
    for j in range(y):
        if 11[i]==12[j]:
            print(11[i])
```

```
[1, 2, 3, 4]
[5, 8, 7]
not same length
the sum of the first list is: 10
the sum of the second list is: 20
There is no element in common
```

7) Get a string from an input string where all occurrences of first character replaced with '\$',except first character.[eg:onion->oni\$n]

Source code

```
str=input("Enter a string: ")
print("Original string: ",str)
char=str[0]
str=str.replace(char,'$')
str=char+str[1:]
print("String: ",str)

Output
enter a stringonion
original string onion
string: oni$n
```

8) Create a string from given string where first and last characters exchanged.

[eg:python->nythop]

Source code

```
s=input("Enter a string: ")
t=s[0]
t1=s[-1]
n=len(s)
```

```
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```

```
ns=t1+s[1:n-1]+t
print(ns)
```

```
studgdepian:~/Anit$ python3 prg9.py
nythop
```

9) Accept the radius from the user and find the area of the circle.

Source code

```
r=int(input('Enter the radius: '))
A=3.14*r*r
print(A)
```

Output



10) Find the biggest of 3 numbers

```
a=int(input('Enter the value of a:'))
b=int(input('Enter the value of b:'))
c=int(input('Enter the value c:'))
if a>b and a>c:
  print(a)
if b>a and b>c:
  print(b)
if c>a and c>b:
  print(c)
```

```
enter the value of a 10
enter the value of b 20
enter the value of c 30
c is bigger
```

11) Accept a file name from user and print extension of that.

Source code

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

12) Create a list of colors from comma-separated color names entered by user.

Display first and last colors.

```
colors=[]
str=(input("Enter color names:"))
for i in str.split(','):
  colors.append(i)
print(colors)
print("first color:",colors[0],"Last color:",colors[-1])
```

```
Ente the size:4
Enter Your Choice:Red
Enter Your Choice:Green
Enter Your Choice:Blue
Enter Your Choice:White
Red
White
```

13) Accept an integer n and compute n+nn+nnn.

Source code

```
n=int(input("Enter a number:"))
a=n*1
b=n*11
c=n*111
s=a+b+c
print(n,"+",n,"*",n,"+",n,"*",n,"*",n,"=",s)
```

Output

```
Enter a number:4
492
```

14) Print out all color from color-list1 not contained in color-list2

Source code

```
11=['red','green','blue','yellow','black']
12=['red','green','yellow']
print(11)
print(12)
print("Colors that are not in 11:
")
for i in 11:
  if i not in 12:
        print(i)
```

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Output

```
red
green
```

15) Create a single string separated with space from two strings by swapping the character at position 1.

Source code

```
str1=input("Enter first string:")
str2=input("Enter second string:")
str3=str2[0]+str1[1:]+" "+str1[0]+str2[1:]
print(str3)
```

Output

```
enter 1st string anil
enter 2nd string kiran
a k
```

16) Merge two dictionaries.

```
D1={"Name":"Anil","Age":"21"}

print("Directory 1",D1)

D2={"Gender":"male","Qualification":"BCA"}

print("Directory 2",D2)

D1.update(D2)

print("After merging...")

print(D1)
```

```
Directory 1 {'Name': 'Anil', 'Age': '21'}
Directory 2 {'Gender': 'male', 'Qualification': 'BCA'}
After merging...
{'Name': 'Anil', 'Age': '21', 'Gender': 'male', 'Qualification': 'BCA'}
```

17) Find gcd of 2 numbers

Source code

```
a=int(input("Enter first number: "))
b=int(input("Enter first number: "))
x=min(a,b)
gcd=0
for i in range (1,x+1):
    if((a%x==0) and (b%x==0)):
        gcd=i
print("GCD is",i)

Output
enter the first number24
enter the second number36
the hcf is 12
```

18) From a list of integers, create a list removing even numbers.

```
11=[1,2,3,4,5,6,7,8,9,10]

print(11)

12=[]

for i in range(len(11)):

if 11[i]%2!=0:

12.append(11[i])

print("List after removing even elements")

print(12)
```

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<u>Output</u>	
[1 3 5 7]	וטווט נווכוונין איז וייטו
[1, 3, 5, 7]	

COURSE OUTCOME 2

19) Program to find the factorial of a number.

```
Source code
```

```
n=int(input('enter the value:'))

fact=1

for i in range (1,n+1):
    fact=fact*i

print(fact)

Output

enter the value 5

120

ctud@dahian:~/anilt
```

20) Generate fibonacci series of N terms.

Source code

Output

```
enter the value 5 0 1 1 2 2 3 5
```

21) Find the sum of all items in a list.

```
Source code
```

```
list=[1,6,3,4,1]
print("List elements are:",list)
sum=0
for i in list:
    sum=sum+i
print("The sum of list elements is:",sum)
Output
15
```

22) Generate a list of four digit numbers in a given range with all their digits even and the number is a perfect square.

```
limit1=1000
limit2=9999
list1=[]
for i in range(limit1,limit2):
  j=i
  digit=[]
  while(i!=0):
         digit.append(i%10)
         i=int(i/10)
  count=0
  for n in digit:
         if n%2==0:
                 count=count+1
         if count==4:
                 for k in range(31,100):
                         if((k**2)==j):
                                list1.append(j)
                                print(k)
print(list1)
```

```
68
78
80
92
[4624, 6084, 6400, 8464]
```

23) Display the given pyramid with step number accepted from user.

Source code

```
n=int(input("Enter a number:"))
for j in range(0,n+1):
    for i in range(1,j+1):
        i=j*i
        print(i,end=" ")
    print("\n")
```

Output

```
Enter a number:4
1
2     4
3     6     9
4     8     12     16
```

24) Count the number of characters (character frequency) in a string.

Source code

```
string=input("Enter a string:")
list1=[]
for i in string:
    if i not in list1:
        list1.append(i)
for i in list1:
    count=0
```

```
for j in string:
    if(i==j):
        count=count+1
print(i,"\t:",count)
```

```
Enter a string:armstrong
a : 1
r : 2
m : 1
s : 1
t : 1
o : 1
n : 1
g : 1
```

25) 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

```
Enter a string:subsrtact
subsrtacting
```

26) Accept a list of words and return length of longest word.

Source code

```
lis=[]
n=int(input("Enter the range:"))
print("Enter the words:")
for i in range(0,n):
    lis.append(input(""))
```

```
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```

27) Construct following pattern using nested loop.

Source code

```
for i in range(1,6):

for j in range(1,i+1):

print("*",end=" ")

print("\n")
```

```
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```

```
for i in range(4,0,-1):
    for j in range(1,i+1):
        print("*",end=" ")
    print("\n")

Output

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```

28) Generate all factors of a number.

Source code

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

Output

```
Enter a number:12
Factors are
1
2
3
4
6
12
```

COURSE OUTCOME 3

29) 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)

Graphice\circle.py

Source code

```
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*(l*h + b*h + l*b)
def volume_cuboid(l,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))
```

COURSE OUTCOME 4

30) Create Rectangle class with attributes length and breadth and methods to find area and perimeter. Compare two Rectangle objects by their area.

Source code

```
class Rectangle:
  def __init__(self,length,breadth):
          self.length = length
          self.breadth = breadth
  def area(self):
         return self.length * self.breadth
  def perimeter(self):
         return 2*(self.length + self.breadth)
l=int(input("Enter length of rectangle1: "))
b=int(input("Enter breadth of rectangle1: "))
rect1 = Rectangle(l,b)
a1=rect1.area()
p1=rect1.perimeter()
print("Area:",a1)
print("Perimeter:",p1)
l=int(input("Enter length of rectangle2: "))
b=int(input("Enter breadth of rectangle2: "))
rect2 = Rectangle(l,b)
a2=rect2.area()
p2=rect2.perimeter()
```

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```
print("Area:",a2)
print("Perimeter:",p2)

if (a1>a2):
    print("First rectangle is larger")

elif a1==a2:
    print("Rectangles are of same area")

else:
    print("Second rectangle is larger")
```

Output

```
Enter length of rectangle1: 4
Enter breadth of rectangle1: 6
Area: 24
Perimeter: 20
Enter length of rectangle2: 2
Enter breadth of rectangle2: 3
Area: 6
Perimeter: 10
First rectangle is larger
```

31) 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.

```
class bank:
def __init__(self,acc_no,name,acc_type,bal):
         self.acc_no=acc_no
         self.name=name
         self.acc_type=acc_type
         self.bal=bal
  def deposit(self):
         self.bal=self.bal+y
         return self.bal
  def withdraw(self):
         return self.bal-y
  def display_balance(self):
         return self.bal
acc1=bank("b11","Ann","Savings",50000)
while(1):
  print("1.Deposit\n2.Withdraw\n3.Display balance\n4.Exit\n")
  ch=int(input("Enter your choice:"))
  if ch==1:
         amt=int(input("Enter the amount:"))
```

```
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```

```
b=acc1.deposit(amt)

print("Current balance:",b)

elif ch==2:

amt=int(input("Enter the amount:"))

b=acc1.withdraw(amt)

print("Current balance:",b)

elif ch==3:

cb=acc1.display_balance()

print("Current balance:",cb)

elif ch==4:

exit(1)

else:

print("Invalid choice")
```

```
1.Deposit
2.Withdraw
Display balance
4.Exit
Enter your choice:3
Current balance: 50000
1.Deposit
2.Withdraw
3.Display balance
4.Exit
Enter your choice:1
Enter the amount:2000
Current balance: 52000
1.Deposit
2.Withdraw
3.Display balance
4.Exit
Enter your choice:2
Enter the amount:1000
Current balance: 51000
1.Deposit
2.Withdraw
3.Display balance
4.Exit
Enter your choice:4
```

32) Create a class Rectangle with private attributes length and width. Overload '<' operator to compare the area of 2 rectangles.

```
class Rectangle:
  def __init__(self,length,breadth):
          self.__length = length
          self.\_breadth = breadth
  def __lt__ (self,rect2):
          if self.__length*self.__breadth < rect2.__length*rect2.__breadth:
                 return True
          else:
                 return False
l=int(input("Enter length of rectangle1: "))
b=int(input("Enter breadth of rectangle1: "))
rect1 = Rectangle(l,b)
l=int(input("Enter length of rectangle2: "))
b=int(input("Enter breadth of rectangle2: "))
rect2 = Rectangle(1,b)
if rect1 < rect2:
  print("Second rectangle is larger")
else:
  print("First rectangle is larger")
```

<u>output</u>

```
Enter length of rectangle1: 1
Enter breadth of rectangle1: 3
Enter length of rectangle2: 5
Enter breadth of rectangle2: 8
Second rectangle is larger
```

33) Create a class Time with private attributes hour, minute and second.

Overload '+' operator to find sum of 2 time.

```
Time 1: 3:35:56
Time 2: 4:20:3
Adding.....
7 : 55 : 59
```

34) 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. Source code

```
class Publisher(object):
  def __init__(self,name):
    self.name=name
  def display1(self):
    print(self.title)
    print(self.author)
class Book(Publisher):
  def __init__(self,name,title,author):
    super().__init__(name)
     self.title=title
    self.author=author
  def display2(self):
    #super().display1()
    print(self.title)
    print(self.author)
class Python(Book):
  def __init__(self,name,title,author,price,no_of_pages):
     super().__init__(name,title,author)
     self.price=price
     self.no_of_pages=no_of_pages
```

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```
def display3(self):
    super().display2()
    print(self.price)
    print(self.no_of_pages)

p=Python("ABC Publications","Taming Python","jeeva jose",100,500)

p.display3()

q=Python("XYZ Publications","Java programming","E

Balagurusami",500,1200)

q.display3()
```

Output

```
Taming Python
jeeva jose
100
500
Java programming
E Balagurusami
500
1200
```

COURSE OUTCOME 5

35) Write a Python program to read a file line by line and store it into a list.

Source code

Output

["Kerala, a state on India's tropical Malabar Coast, has nearly 600km of Arabian Sea shoreline. It's known for its palm-lined beaches and backwaters, a network of canals. Inland are the Western Ghats, mountains whose slopes support tea, cof fee and spice plantations as well as wildlife."]

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

Source code

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

Output

```
['Name', 'Age', 'Profession']
['John', '30', 'Manager']
['Jerin', '20', 'Accountant']
['Ann', '22', 'Professor']
['Angel', '24', 'Engineer']
['Sree lakshmi', '28', 'Doctor']
```