COURSE OUTCOME-4

DATE: 03/12/2024

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

PROGRAM

```
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)
len1=int(input("Enter length of rectangle1:"))
bread1=int(input("Enter breadth of rectangle 1:"))
len2=int(input("Enter length of rectangle1:"))
bread2=int(input("Enter breadth of rectangle 1:"))
rect1=Rectangle(len1,bread1)
rect2=Rectangle(len2,bread2)
if rect1.area()>rect2.area():
      print("Area of Rectangle1 is greater than Rectangle2")
elif rect1.area()<rect2.area():
      print("Area of Rectangle2 is greater than Rectangle1")
else:
      print("Area of two rectangles is Equal")
```

OUTPUT

```
Enter length of rectangle 1:20
Enter breadth of rectangle 1:10
Enter length of rectangle 1:15
Enter breadth of rectangle 1:4
Area of Rectangle 1 is greater than Rectangle 2
Enter length of rectangle 1:12
Enter breadth of rectangle 1:5
Enter length of rectangle 1:13
Enter breadth of rectangle 1:6
Area of Rectangle 2 is greater than Rectangle 1
```

DATE: 03/12/2024

2. 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 Account:
      def init (self,accno,aname,acctype,balance):
             self.accno=accno
             self.aname=aname
             self.acctype=acctype
             self.balance=balance
      def deposit(self,amt):
            if amt>0:
                   self.balance+=amt
                   print("Successfully Deposited ",amt)
             else:
                   print("Invalid Amount")
      def withdraw(self,amt):
             if amt>self.balance:
                   print("Insufficient Balance")
             else:
                   self.balance-=amt
                   print("Successfully withdrawn ",amt)
      def viewDetails(self):
             print("\nAccount Number : ",self.accno)
             print("Account Name : ",self.aname)
             print("Account Type : ",self.acctype)
             print("Account Balance : Rs.",self.balance,"\n")
accno=int(input("Enter account number :"))
aname=input("Enter account name :")
acctype=input("Enter account type:")
balance=int(input("Enter account balance :"))
c1=Account(accno,aname,acctype,balance)
while True:
      print("-----MENU-----\n1. Deposit\n2. Withdraw\n3. Currect
Balance\n
       4. View Details\n5. Exit")
      ch=int(input("Enter your choice :"))
      if ch==1:
             amt=int(input("Enter the amount to be deposited:"))
             c1.deposit(amt)
```

```
elif ch==2:
            amt=int(input("Enter the amount to be withdrawn:"))
            c1.withdraw(amt)
      elif ch==3:
            print("\nCurrent Balance : Rs.",c1.balance,"\n")
      elif ch==4:
            c1.viewDetails()
      elif ch==5:
          break
OUTPUT
Enter account number: 1234567
Enter account name :James
Enter account type:fixed
Enter account balance:120000
-----MENU-----
1. Deposit
2. Withdraw
3. Currect Balance
4. View Details
5. Exit
Enter your choice :1
Enter the amount to be deposited:20000
Successfully Deposited 20000
-----MENU-----
1. Deposit
2. Withdraw
3. Currect Balance
4. View Details
5. Exit
Enter your choice:3
Current Balance: Rs. 140000
-----MENU-----
1. Deposit
2. Withdraw
3. Currect Balance
4. View Details
5. Exit
Enter your choice :2
Enter the amount to be withdrawn: 10000
Successfully withdrawn 10000
-----MENU-----
1. Deposit
```

2. Withdraw

- 3. Currect Balance
- 4. View Details
- 5. Exit

Enter your choice :3

Current Balance: Rs. 130000

-----MENU-----

- 1. Deposit
- 2. Withdraw
- 3. Currect Balance
- 4. View Details
- 5. Exit

Enter your choice :4

Account Number: 1234567 Account Name: James Account Type: fixed

Account Balance: Rs. 130000

-----MENU-----

- 1. Deposit
- 2. Withdraw
- 3. Currect Balance
- 4. View Details
- 5. Exit

Enter your choice :5

DATE: 05/12/2024

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

```
PROGRAM
```

```
class Rectangle:
      def __init__(self,length,width):
             self.length=length
             self.width=width
      def area(self):
             return self.length*self.width
      def __lt__(self,other):
             return self.area() < other.area()</pre>
11=int(input("Enter the length of Rectangle1:"))
w1=int(input("Enter the width of Rectangle1:"))
12=int(input("Enter the length of Rectangle2:"))
w2=int(input("Enter the width of Rectangle1:"))
rect1=Rectangle(11,w1)
rect2=Rectangle(12,w2)
if rect1<rect2:
      print("Area of Rectangle1 is smaller than Area of Rectangle2")
elif(rect1>rect2):
      print("Area of Rectangle1 is larger than Area of Rectangle2")
else:
      print("Both Rectangles have same Area")
```

OUTPUT

```
Enter the length of Rectangle1:12
Enter the width of Rectangle1:5
Enter the length of Rectangle2:15
Enter the width of Rectangle1:6
Area of Rectangle1 is smaller than Area of Rectangle2
```

```
Enter the length of Rectangle1:20
Enter the width of Rectangle1:14
Enter the length of Rectangle2:11
Enter the width of Rectangle1:8
Area of Rectangle1 is larger than Area of Rectangle2
```

DATE: 05/12/2024

4. Create a class Time with private attributes hour, minute and second. Overload '+' operator to find sum of 2 time.

```
class Time:
      def __init__(self,hour,minute,second):
             self.hour=hour
             self.minute=minute
             self.second=second
      def displayTime(self):
             print(self.hour,"hr:",self.minute,"min:",self.second,"sec");
      def __add__(self,other):
             sum seconds=self.second+other.second
             sum minutes=self.minute+other.minute+(sum seconds//60)
             sum hours=self.hour+other.hour+(sum minutes//60)
             sum_seconds=sum_seconds%60
             sum_minutes=sum_minutes%60
             return Time(sum_hours,sum_minutes,sum_seconds)
h1=int(input("Enter hour1:"))
m1=int(input("Enter minute1:"))
s1=int(input("Enter second1:"))
h2=int(input("\nEnter hour2:"))
m2=int(input("Enter minutes2:"))
s2=int(input("Enter seconds2:"))
t1 = Time(h1, m1, s1);
t2 = Time(h2, m2, s2);
t3 = t1 + t2
print("\nTime 1: ", end="")
t1.displayTime()
print("Time 2: ", end="")
t2.displayTime()
print("Sum of Time1 and Time2 is ", end="")
t3.displayTime()
OUTPUT
Enter hour1:12
Enter minute1:45
Enter second1:32
```

Enter hour2:3 Enter minutes2:27 Enter seconds2:12

Time 1: 12 hr: 45 min: 32 sec Time 2: 3 hr: 27 min: 12 sec

Sum of Time1 and Time2 is 16 hr: 12 min: 44 sec

Enter hour1:2 Enter minute1:39 Enter second1:30

Enter hour2:1 Enter minutes2:20 Enter seconds2:30

Time 1: 2 hr: 39 min: 30 sec Time 2: 1 hr: 20 min: 30 sec

Sum of Time1 and Time2 is 4 hr: 0 min: 0 sec

DATE: 05/12/2024

5. 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

```
class Publisher:
      def __init__(self,name):
             self.name=name
      def display():
             pass
class Book(Publisher):
      def init (self,name,title,author):
             super().__init__(name) #invoking the base class constructor
             self.title=title
             self.author=author
      def display():
             pass
class Python(Book):
      def __init__(self,name,title,author,price,nopages):
             super().__init__(name,title,author)
             self.price=price
             self.nopages=nopages
      def display(self):
             print("\n-----")
                            : ",self.title)
             print("Title
             print("Name : ",self.name)
             print("Author
                             : ",self.author)
                            : ",self.price)
             print("Price
             print("No. of Pages : ",self.nopages)
name=input("Enter Name :")
title=input("Enter Title:")
author=input("Enter Author:")
price=int(input("Enter Price:"))
nopages=int(input("Enter number of pages:"))
b=Python(name,title,author,price,nopages)
b.display()
```

OUTPUT

Enter Name : Austin

Enter Title:Pride and Prejudice

Enter Author:Jane Austin

Enter Price:650

Enter number of pages:328

-----Book Details-----

Title : Pride and Prejudice

Name : Austin Author : Jane Austin

Price: 650 No. of Pages: 328

Enter Name:Bronte

Enter Title: Wuthering Heights Enter Author: Emily Bronte

Enter Price:450

Enter number of pages:467

-----Book Details-----

Title : Wuthering Heights

Name : Bronte

Author : Emily Bronte

Price: 450 No. of Pages: 467

COURSE OUTCOME-5

DATE: 26/11/2024

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

PROGRAM

file1.txt

MUTHOOT INSTITUTE OF TECHNOLOGY AND SCIENCE VARIKOLI ERNAKULAM DISTRICT FARHANA A M MCA

pgm1.py

file=open("file1.txt","r")
l=[i.split() for i in open("file1.txt")]
print(l)
file.close()

OUTPUT

[['MUTHOOT', 'INSTITUTE', 'OF', 'TECHNOLOGY', 'AND', 'SCIENCE', 'VARIKOLI'], ['ERNAKULAM', 'DISTRICT'], ['FARHANA', 'A', 'M'], ['MCA']]

DATE: 26/11/2024

2. Python program to copy odd lines of one file to other

PROGRAM

file1.txt

MUTHOOT INSTITUTE OF TECHNOLOGY AND SCIENCE VARIKOLI ERNAKULAM DISTRICT FARHANA A M MCA

pgm2.py

```
f=open("file1.txt","r")
g=open("file2.txt","w")
print("Odd lines of File1 which are in File2:")
lno=1
for line in f:

if lno%2!=0:
    g.write(line)
    lno=lno+1

g.close()
g=open("file2.txt","r")
print(g.read())
g.close()
f.close()
```

OUTPUT

Odd lines of File1 which are in File2: MUTHOOT INSTITUTE OF TECHNOLOGY AND SCIENCE VARIKOLI FARHANA A M

DATE: 28/11/2024

3. Write a program to read $\,$ each row from the CSV file and print a list of strings

PROGRAM

student.csv

Rollno,Name,Age,Course 101,Farhana,21,MCA 102,Nazrin,21,MCA 103,Safrin,21,MCA 104,Eldho,21,MCA

CSVpgm.py

OUTPUT

```
['Rollno', 'Name', 'Age', 'Course']
['101', 'Farhana', '21', 'MCA']
['102', 'Nazrin', '21', 'MCA']
['103', 'Safrin', '21', 'MCA']
['104', 'Eldho', '21', 'MCA']
```

DATE: 28/11/2024

4. Write a Python program to read specific columns of a given CSV file and print the content of the columns.

```
student.csv
Rollno, Name, Age, Course
101, Farhana, 21, MCA
102, Nazrin, 21, MCA
103, Safrin, 21, MCA
104, Eldho, 21, MCA
pgm4.py
import csv
with open("student.csv",mode="r") as f:
      csvr=csv.reader(f)
      print(" CSV File ")
      for row in csvr:
             print(row)
f.close()
f=open("student.csv","r")
col=csv.reader(f)
print("\nSpecific columns from CSV file")
print("-----")
for i in col:
      print(i[1],i[3])
f.close()
OUTPUT
CSV File
['Rollno', 'Name', 'Age', 'Course']
['101', 'Farhana', '21', 'MCA']
['102', 'Nazrin', '21', 'MCA']
['103', 'Safrin', '21', 'MCA']
['104', 'Eldho', '21', 'MCA']
Specific columns from CSV file
Name Course
Farhana MCA
Nazrin MCA
Safrin MCA
Eldho MCA
```

DATE: 28/11/2024

5. Write a Python program to write a Python dictionary to a csv file. After writing the CSV file, read the CSV file and display the content.

```
pgm5.py
import csv
mydict=[{'branch':'COE','cgpa':'9.0','name':'Nikhil','year':'2'},
     {'branch':'IT','cgpa':'8.9','name':'Anu','year':'2'},
     {'branch':'SE','cgpa':'9.2','name':'Rahul','year':'3'},
     {'branch': 'COE', 'cgpa': '9.5', 'name': 'Miya', 'year': '2'},
     {'branch':'IT','cgpa':'8.8','name':'Tom','year':'1'},
     {'branch':'SE','cgpa':'8.6','name':'Jerry','year':'1'}]
fields=['name','branch','year','cgpa']
filename="records.csv"
with open(filename, "w") as f:
       writer=csv.DictWriter(f,fieldnames=fields)
       writer.writeheader()
       writer.writerows(mydict)
f.close()
with open("records.csv","r") as f:
       row=csv.reader(f)
       print("Contents in the created CSV file:")
       for i in row:
              print(i)
f.close()
OUTPUT
records.py
name,branch,year,cgpa
Nikhil, COE, 2,9.0
Anu,IT,2,8.9
Rahul, SE, 3, 9.2
Miya, COE, 2,9.5
Tom,IT,1,8.8
Jerry, SE, 1, 8.6
Contents in the created CSV file:
['name', 'branch', 'year', 'cgpa']
['Nikhil', 'COE', '2', '9.0']
['Anu', 'IT', '2', '8.9']
['Rahul', 'SE', '3', '9.2']
['Miya', 'COE', '2', '9.5']
['Tom', 'IT', '1', '8.8']
['Jerry', 'SE', '1', '8.6']
```