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.

```
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)
print("Rectangle1")
length=int(input("enter the length"))
breadth=int(input("enter the breadth"))
rectangle1=Rectangle(length,breadth)
print("Rectangle2")
length=int(input("enter the length"))
breadth=int(input("enter the breadth"))
rectangle2=Rectangle(length,breadth)
print("Area",rectangle1.area())
print("Perimeter:",rectangle1.perimeter())
print("Area",rectangle2.area())
print("Perimeter:",rectangle2.perimeter())
a1=rectangle1.area()
a2=rectangle2.area()
print("compare the area of two rectangle")
```

```
print("Rectangle1 Area:",a1)
print("Rectangle2 Area:",a2)
if a1> a2:
  print("Rectangle1 has a larger area.")
elif a2 > a1:
  print("Rectangle2 has a larger area.")
else:
  print("Both rectangles have the same area.")
```

Rectangle1 enter the length5 enter the breadth8 Rectangle2 enter the length9 enter the breadth3 Area 40 Perimeter: 26 Area 27 Perimeter: 24

compare the area of two rectangle

Rectangle1 Area: 40 Rectangle2 Area: 27

Rectangle1 has a larger area.

Rectangle1 enter the length4 enter the breadth3 Rectangle2 enter the length6 enter the breadth5 Area 12 Perimeter: 14 Area 30 Perimeter: 22

compare the area of two rectangle

Rectangle1 Area: 12 Rectangle2 Area: 30

Rectangle2 has a larger area.

DATE:05/12/2024

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,a_no,a_name,a_type,a_balance):
 self.a no=a no
 self.a_name=a_name
 self.a_type=a_type
 self.a balance=a balance
def deposite(self,amt):
 if amt>0:
 self.a balance +=amt
 print("succesfully deposited amount")
 print("New balance:₹",self.a balance)
 else:
 print("Invalide amount")
def withdraw(self,amt):
 if amt>self.a_balance:
  print("Insuffetient balance")
  print("Succesfully withdrawn amount")
  self.a balance -=amt
def viewdetails(self,amt):
 print("Account number:",self.a_no)
 print("Name:",self.a name)
 print("Account type:",self.a_type)
 print("Account balance:₹",self.a_balance)
```

```
a_no=int(input("enter the account number:"))
a_name=input("enter the name:")
a_type=input("enter the type of account:")
a_balance=int(input("enter the balance:"))
c1=account(a_no,a_name,a_type,a_balance)
while True:
print("Menu\n1.deposite\n2.Withdraw\n3.Current balance\n4.View details\
   n5.Exit\n"
ch=int(input("enter your choice"))
if ch==1:
 amt=int(input("enter the amount to be deposited"))
 c1.deposite(amt)
elif ch==2:
 amt=int(input("enter the amount to be withdraw"))
 c1.withdraw(amt)
elif ch==3:
 print("current balance=₹",c1.a_balance)
elif ch==4:
 c1.viewdetails(amt)
elif ch==5:
 print("Exiting...")
 break
OUTPUT
enter the account number:1010123
enter the name:Jake
enter the type of account:savings
enter the balance:1000
Menu
1.deposite
2.Withdraw
3. Current balance
4. View details
5.Exit
enter your choice1
enter the amount to be deposited1
succesfully deposited amount
```

New balance:₹ 1001

Menu

- 1.deposite
- 2.Withdraw
- 3. Current balance
- 4. View details
- 5.Exit

enter your choice3

current balance=₹ 1001

Menu

- 1.deposite
- 2.Withdraw
- 3. Current balance
- 4. View details
- 5.Exit

enter your choice2

enter the amount to be withdraw1000

Succesfully withdrawn amount

Menu

- 1.deposite
- 2.Withdraw
- 3. Current balance
- 4. View details
- 5.Exit

enter your choice3

current balance=₹ 0

Menu

- 1.deposite
- 2.Withdraw
- 3. Current balance
- 4. View details
- 5.Exit

enter your choice4

Account number: 1010123

Name: Jake

Account type: savings Account balance:₹ 0

Menu

- 1.deposite
- 2.Withdraw
- 3. Current balance
- 4. View details
- 5.Exit

enter your choice5 Exiting...

enter the account number:10123

enter the name:Tessa

enter the type of account:savings

enter the balance:1000

Menu

- 1.deposite
- 2.Withdraw
- 3. Current balance
- 4. View details
- 5.Exit

enter your choice1 enter the amount to be deposited10 succesfully deposited amount

New balance:₹ 1010

Menu

- 1.deposite
- 2.Withdraw
- 3. Current balance
- 4. View details
- 5.Exit

enter your choice3

current balance=₹ 1010

Menu

1.deposite

- 2.Withdraw
- 3. Current balance
- 4. View details
- 5.Exit

enter your choice2

enter the amount to be withdraw1050

Insuffetient balance

Menu

- 1.deposite
- 2.Withdraw
- 3. Current balance
- 4. View details
- 5.Exit

enter your choice3

current balance=₹ 1010

Menu

- 1.deposite
- 2.Withdraw
- 3. Current balance
- 4. View details
- 5.Exit

enter your choice4

Account number: 10123

Name: Tessa

Account type: savings
Account balance:₹ 1010

Menu

- 1.deposite
- 2.Withdraw
- 3. Current balance
- 4. View details
- 5.Exit

enter your choice5

Exiting...

DATE:05/12/2024

3. 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,width):
 self.length=length
 self.width=width
def area(self):
 return self.length*self.width
def __lt__(self,other):#operator overloading
 return self.area() < other.area()</pre>
print("rectangle 1")
length=int(input("enter the length"))
width=int(input("enter the width"))
rectangle1=rectangle(length,width)
print("Area of rectangle1",rectangle1.area())
print("rectangle 2")
length=int(input("enter the length"))
width=int(input("enter the width"))
rectangle2=rectangle(length,width)
print("Area of rectangle2",rectangle2.area())
if rectangle1<rectangle2:
print("area of rectangle1 is smaller than area of rectangle2")
elif rectangle1 > rectangle2:
print("area of rectangle2 is smaller than area of rectangle1")
else:
print("Both rectangles have same area")
```

rectangle 1
enter the length5
enter the width6
Area of rectangle1 30
rectangle 2
enter the length7
enter the width8
Area of rectangle2 56
area of rectangle1 is smaller than area of rectangle2

rectangle 1
enter the length9
enter the width5
Area of rectangle1 45
rectangle 2
enter the length3
enter the width7
Area of rectangle2 21
area of rectangle2 is smaller than area of rectangle1

DATE:09/12/2024

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 sum(self,other):
 tot sec = self.second + other.second
 tot min = self.minute + other.minute + tot sec // 60
 tot_hr = self.hour + other.hour + tot_min // 60
 tot sec %= 60
 tot min %= 60
 return time(tot_hr,tot_min,tot_sec)
def __add__(self,other):
 return self.sum(other)
print("Time1")
hour=int(input("enter the hour"))
minute=int(input("enter the minute"))
second=int(input("enter the second"))
time1=time(hour,minute,second)
print("Time2")
hour=int(input("enter the hour"))
minute=int(input("enter the minute"))
second=int(input("enter the second"))
time2=time(hour,minute,second)
t3=time1+time2
print("sum of time:"+str(t3.hour)+":"+str(t3.minute)+":"+str(t3.second))
```

Time1
enter the hour3
enter the minute25
enter the second30
Time2
enter the hour4
enter the minute25
enter the second30
sum of time:7:51:0

Time1
enter the hour7
enter the minute30
enter the second50
Time2
enter the hour6
enter the minute40
enter the second20
sum of time:14:11:10

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,no_pages):
super().__init__(name,title,author)
 self.price=price
 self.no_pages=no_pages
def display(self):
print("---Book details---")
print("title\n",self.title)
print("publisher name\n",self.name)
 print("author\n",self.author)
```

```
print("Price of book\n",self.price)
print("Number of pages\n",self.no_pages)
name=input("Enter the name")
title=input("Enter the title")
author=input("Enter the author")
price=int(input("Enter the price"))
no_pages=int(input("Enter the number of pages"))
b=python(name,title,author,price,no_pages)
b.display()
```

Enter the nametessa

Enter the titlesky

Enter the authoranu

Enter the price150

Enter the number of pages 100

---Book details---

title

sky

publisher name

tessa

author

anu

Price of book

150

Number of pages

100

Enter the name Jake

Enter the title water

Enter the author Johns O

Enter the price 200

Enter the number of pages 150

---Book details---

title

water

publisher name

Jake

author

Johns O

Price of book

200

Number of pages

150

COURSE OUTCOME 5

DATE:28/11/2024

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

PROGRAM

```
file=open("text1.txt","r")
l=[i.split() for i in open("text1.txt")]
print(l)
file.close()

text1.txt
```

Muthoot Institute of technology and science varikoli (p.o) Ernakulam

OUTPUT

```
[['Muthoot', 'Institute', 'of', 'technology', 'and', 'science'], ['varikoli', '(p.o)'], ['Ernakulam']]
```

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

```
f1=open("text1.txt","r")
f2=open("text2.txt","w")
l=f1.readlines()
for i in range(0, len(l)):
if(i % 2 == 0):
 f2.write(l[i])
else:
 f3.write(l[i])
f1.close()
f2.close()
f1 = open('text1.txt', 'r')
f2 = open('text2.txt', 'r')
data1 = f1.read()
data2 = f2.read()
print("text1 content")
print(data1)
print("text2 contain odd lines")
print(data2)
f1.close()
f2.close()
text1.txt
Muthoot Institute of technology and science
varikoli (p.o)
Ernakulam
```

text2.txtMuthoot Institute of technology and scienceErnakulam

OUTPUT

text1 content

Muthoot Institute of technology and science varikoli (p.o)

Ernakulam

text2 contain odd lines

Muthoot Institute of technology and science

Ernakulam

3Write a pgm to read each row from the csv file and print a list of strings.

PROGRAM

```
import csv
with open("student.csv",mode="r") as file:
  csvr=csv.reader(file)
for row in csvr:
  print(row)
```

student.csv

rollno,name,age,course 101,tessa,21,mca 102,sreelekshmi,21,mca 103,thomas,21,mca 104,shahana,21,mca 105,vishnu,21,mca

OUTPUT

```
['rollno', 'name', 'age', 'course']
['101', 'tessa', '21', 'mca']
['102', 'sreelekshmi', '21', 'mca']
['103', 'thomas', '21', 'mca']
['104', 'shahana', '21', 'mca']
['105', 'vishnu', '21', 'mca']
```

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

PROGRAM

```
import csv
n=int(input("enter the column number to be diplayed"))
with open("student.csv",mode="r") as file:
csvr=csv.reader(file)
for column in csvr:
 print(column[n])
student.csv
```

rollno,name,age,course 101,tessa,21,mca 102, sreelekshmi, 21, mca 103,thomas,21,mca 104, shahana, 21, mca 105, vishnu, 21, mca

OUTPUT

enter the column number to be diplayed3

course

mca

mca

mca

mca

mca

5. Write a python programe to write a python dictionary to csv file. After writing the csv file read the csv file and display the content.

```
import csv
data=[{'id':'101','name':'tessa'},
    {'id':'102','name':'thomas'},
    {'id':'103','name':'anjana'},
    {'id':'104','name':'vishnu'},
    {'id':'105','name':'ashitha'},
    {'id':'106','name':'joyal'}]
fields=['id','name']
filename="employ.csv"
with open(filename, 'w') as csvfile:
writer = csv.DictWriter(csvfile, fieldnames=fields)
writer.writeheader()
writer.writerows(data)
with open("employ.csv",mode="r") as csvfile:
csvr=csv.reader(csvfile)
for row in csvr:
 print(row)
employ.csv
id,name
101,tessa
102,thomas
103,anjana
104, vishnu
105,ashitha
106, joyal
```

['id', 'name']

['101', 'tessa']

['102', 'thomas']

['103', 'anjana']

['104', 'vishnu']

['105', 'ashitha']

['106', 'joyal']