DATE: 27-11-2023

1. Create a 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=0,b=0):
               self.l=l
               self.b=b
       def area(self):
               return self.l*self.b
       def perimeter(self):
               return 2*(self.l+self.b)
       def compare(self, s):
               if(self.area()>s.area()):
                       print("Area of rectangle 1 is greater")
               else:
                       print("Area of rectangle 2 is greater")
print("Enter parameters of rectangle 1 : ")
11=int(input("Enter length : "))
b1=int(input("Enter breadth: "))
print("Enter parameters of rectangle 2 : ")
12=int(input("Enter length: "))
b2=int(input("Enter breadth: "))
s1 = Rectangle(11,b1)
s2 = Rectangle(12,b2)
print("Area of rectangle 1 : ",s1.area())
print("Perimeter of rectangle 1 : ",s1.perimeter())
print("Area of rectangle 2 : ",s2.area())
print("Perimeter of rectangle 2 : ",s2.perimeter())
```

s1.compare(s2)

OUTPUT

Enter parameters of rectangle 1:

Enter length: 5 Enter breadth: 10

Enter parameters of rectangle 2:

Enter length: 15
Enter breadth: 20

Area of rectangle 1: 50

Perimeter of rectangle 1: 30

Area of rectangle 2: 300 Perimeter of rectangle 2: 70

Area of rectangle 2 is greater

DATE: 27-11-2023

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,acc_no,acc_name,acc_type,acc_balence):
              self.acc_no=acc_no
              self.acc_name=acc_name
              self.acc_type=acc_type
              self.acc_balence=acc_balence
       def deposit(self,amt):
              if amt>0:
                      self.acc_balence=self.acc_balence+amt
                      print("Rs ",amt,"Successfully Deposited")
              else:
                     print("Inavlid Amount")
       def withdraw(self,amt):
              if amt>self.acc_balence:
                 print("Insufficent Balence")
              else:
                     print("Rs ",amt,"Successfully Withdrawn")
                     self.acc_balence=self.acc_balence-amt
       def view_details(self):
              print("Account No : ",self.acc_no,"\nName : ",self.acc_name,"\nType :
",self.acc_type,"\nBalence : ",self.acc_balence)
acc_no=int(input("Enter the account number : "))
acc_name=input("Enter the account holders name : ")
acc_type=input("Enter the account type : ")
acc_balence=int(input("Enter the account balance : "))
```

```
c1= Account(acc_no,acc_name,acc_type,acc_balence)
while True:
  print("1. Deposit\n2. Withdraw\n3. Current Balance\n4. 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("Net Balance : ",c1.acc_balence)
  elif ch==4:
    c1.view_details()
  elif ch==5:
     break
```

OUTPUT

Enter the account number: 1001

Enter the account holders name: John

Enter the account type: Savings
Enter the account balance: 50000

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

Enter your choice: 1

Enter the amount to be deposited: 50000

Rs 50000 Successfully Deposited

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

Enter your choice: 3 Net Balance: 100000

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

Enter your choice: 2

Enter the amount to be withdrawn: 25000

Rs 25000 Successfully Withdrawn

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

Enter your choice: 3 Net Balance: 75000

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

Enter your choice: 4 Account No: 1001

Name: John Type: Savings Balance: 75000

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

Enter your choice: 5

DATE: 27-11-2023

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, l, b):
               self.l=l
               self.b=b
       def area(self):
               return self.l*self.b
       def __lt__(self, s):
               return self.area()<s.area()
print("Enter parameters of rectangle 1 : ")
11=int(input("Enter length : "))
b1=int(input("Enter breadth: "))
s1 = Rectangle(11,b1)
print("Area of rectangle 1",s1.area())
print("Enter parameters of rectangle 2 : ")
12=int(input("Enter length : "))
b2=int(input("Enter breadth: "))
s2 = Rectangle(12,b2)
print("Area of rectangle 2",s2.area())
if(s1<s2):
       print("Area of rectangle 2 is greater")
else:
       print("Area of rectangle 1 is greater")
```

OUTPUT

Enter parameters of rectangle 1:

Enter length: 5 Enter breadth: 10 Area of rectangle 1 50

Enter parameters of rectangle 2 :

Enter length: 15 Enter breadth: 20

Area of rectangle 2 300

Area of rectangle 2 is greater

DATE: 29-11-2023

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

```
class Time:
  def __init__(self,h,m,s):
     self.h=h
     self.m=m
     self.s=s
  def display(self):
     print(self.h,"hr ",self.m,"min ",self.s,"sec")
  def __add__(self, t):
     res = Time(0,0,0)
     res.h = self.h+t.h
     res.m = self.m+t.m
     res.s = self.s+t.s
     res.m=res.m+res.s//60
     res.s=res.s%60
     res.h=res.h+res.m//60
     res.m=res.m%60
     return res
h1, m1, s1 = input("Enter Time 1(H:M:S) : ").split()
h2, m2, s2 = input("Enter Time 2(H:M:S): ").split()
t1=Time(int(h1), int(m1), int(s1))
t2=Time(int(h2), int(m2), int(s2))
t3 = t1 + t2
print("Time 1 : ", end="")
t1.display()
print("Time 2 : ", end="")
t2.display()
```

print("Time 3 : ", end="")
t3.display()

OUTPUT

Enter Time 1(H:M:S): 15 25 30 Enter Time 2(H:M:S): 05 15 30

Time 1: 15 hr 25 min 30 sec Time 2: 5 hr 15 min 30 sec Time 3: 20 hr 41 min 0 sec

DATE: 29-11-2023

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):
     self.title=title
     self.author=author
     super().__init__(name)
  def display():
     pass
class Python(Book):
  def __init__(self, title, author, name, price, no_of_pages):
     self.price=price
     self.no_of_pages=no_of_pages
     super().__init__(name, title, author)
  def display(self):
     print("Book Details")
     print("Title : ",self.title)
     print("Author : ",self.author)
     print("Publisher : ",self.name)
     print("Price : ",self.price)
     print("No of pages : ",self.no_of_pages)
title, author, name, price, no_of_pages = input("Enter Book title, author name, Publisher,
Price and No of pages: ").split(',')
```

s= Python(title, author, name, int(price), int(no_of_pages))
s.display()

OUTPUT

Enter Book title, author name, Publisher, Price and No of pages: Taming Python By Programming, Jeeva Jose, Kalyani Publications, 265, 340

Book Details

Title: Taming Python By Programming

Author: Jeeva Jose

Publisher: Kalyani Publications

Price : 265

No of pages: 340