**Python Lab file**

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# 1.Write a program illustrating class definition and accessing class members.

class First :

class\_members = "this is a class member"

def \_\_init\_\_(self,constructer):

self.cons = constructer

def display(self):

return f"this is {self.cons} in display fucntion"

first = First("default constructer called")

print(first.display())

# in below line class memebers are aCESSED is

print(First.class\_members)

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# 2. Write a program to implement default constructor, parameterized constructor, and destructor.

class Addition:

fnum = 0

snum = 0

finalanswer = 0

# parameterized constructor

def \_\_init\_\_(self, f, s):

self.fnum = f

self.snum = s

def display(self):

print("First number = " + str(self.fnum))

print("Second number = " + str(self.snum))

print("Addition of two numbers = " + str(self.finalanswer))

def calculate(self):

self.finalanswer = self.fnum + self.snum

# creating object of the class

# this will invoke parameterized constructor

obj = Addition(1000, 2000)

# perform Addition

obj.calculate()

# display result

obj.display()

# Python program to illustrate destructor

class Employee:

# Initializing

def \_\_init\_\_(self):

print('Employee created.')

# Deleting (Calling destructor)

def \_\_del\_\_(self):

print('Destructor called, Employee deleted.')

obj = Employee()

del obj

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#3. Create a Python class named Rectangle constructed by a length and width

class Rectangle1:

area1 = 0

def \_\_int\_\_(self , length , width):

self.l = length

self.w = width

def area (self):

return self.l \* self.w

rec = Rectangle1(10,7)

print("area of ractangle is " , rec.area)

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'''4. Create a class called Numbers, which has a single class attribute called MULTIPLIER,

and a constructor which takes the parameters x and y (these should all be numbers).

a. Write an instance method called add which returns the sum of the attributes x and y.

b. Write a class method called multiply, which takes a single number parameter a

and returns the product of a and MULTIPLIER.

c. Write a static method called subtract, which takes two number objects, b and c, and returns b - c.

d. Write a method called value which returns a tuple containing the values of x and y.

'''

class Numbers :

MULTIPLIER = 1

def \_\_init\_\_(self , x, y):

self.x = x

self.y = y

def sum(self):

return self.x + self.y

@classmethod

def multiplier(cls,a):

cls.a =a

return cls.MULTIPLIER \* cls.a

@staticmethod

def subtract (b , c) :

return b-c

def value (self) :

return ( self.x, self.y)

c = int(input("enter parameter x"))

w = int(input("enter parameter y "))

num = Numbers(c , w)

print("sum is" , num.sum())

print("multiplication is " , num.multiplier(10))

print("subtraction is ", num.subtract(20 , 10))

print(f"tuple of x and y is {num.value()}")

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"""5. Create a class named as Student to store the name and marks in three subjects.

Use List to store the marks.

a. Write an instance method called compute to compute total marks and average marks of a student.

b. Write a method called display to display student information.

"""

class Student :

totalmarks = 0

avgmarks = 0

c=0

name = input("enter name of student")

marks = [int(x) for x in input("enter marks of subjects").split(",")]

def compute(self):

for i in self.marks:

self.c+=1

self.totalmarks += i

self.avgmarks = self.totalmarks/self.c

def display(self):

print("avg marks are", self.avgmarks)

print("total marks are", self.totalmarks)

obj = Student()

obj.compute()

obj.display()

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'''7.Create a Python class named Circle constructed by a radius.

Use a class variable to define the value of constant PI.

a. Write two methods to be named as area and circum to compute the area and the perimeter of a circle respectively

by using class variable PI.

b. Write a method called display to print area and perimeter.

'''

class Circle :

pi = 3.14

def \_\_init\_\_(self , radius):

self.radius = radius

def area (self) :

self.circle\_area = self.pi\*self.radius\*self.radius

def crcum (self) :

self.circle\_perimeter = 2\*self.pi\*self.radius

def display(self):

print(f"Perimeter of Circle is {self.circle\_perimeter}")

print(f"Area of circle is {self.circle\_area:.2f}")

obj = Circle(3)

obj.area()

obj.crcum()

obj.display()

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'''8. Create a class called String that stores a string and all its status details

such as number of uppercase letters, lowercase letters, vowels ,consonants and space in instance variables.

a. Write methods named as count\_uppercase, count\_lowercase, count\_vowels, count\_consonants

and count\_space to count corresponding values.

b. Write a method called display to print string along with all the values computed by methods in (a).

'''

class String :

string= input("enter a string")

uppercase =0

lowercase =0

vowels = 0

consonants =0

space = 0

def count\_uppercase(self):

for u in self.string :

if u.isupper() == 'True' :

self.uppercase +=1

return self.uppercase

def count\_lowercase(self):

for l in self.string:

if l.islower() == 'True':

self.lowercase += 1

def count\_vowels (self):

for ch in self.string:

if (ch == 'a' or ch == 'e' or ch == 'i' or ch == 'o' or ch == 'u' or ch == 'A' or ch == 'E' or ch == 'I' or ch == 'O' or ch == 'U'):

self.vowels += 1

def count\_consonants(self):

for ch in self.string:

if (ch != 'a' or ch != 'e' or ch != 'i' or ch != 'o' or ch != 'u' or ch != 'A' or ch != 'E' or ch != 'I' or ch != 'O' or ch != 'U'):

self.consonants +=1

def count\_space(self):

for ch in self.string:

if ch == " " :

self.space +=1

def display(self):

print("uppercase are " , self.uppercase)

print("lowercase are ", self.lowercase)

print("vowels are ", self.vowels)

print("space are ", self.space)

print("consonants are ", self.consonants)

obj = String()

obj.count\_uppercase()

obj.count\_lowercase()

obj.count\_vowels()

obj.count\_consonants()

obj.count\_space()

obj.display()

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'''

#9. Write a program that has a class called Fraction with attributes numerator and denominator.

a. Write a method called getdata to enter the values of the attributes.

b. Write a method show to print the fraction in simplified form.

'''

class Fraction :

numerator = 0

denominator = 0

def getdata(self) :

self.numerator = int(input("Enter Numerator"))

self.denominator = int(input("Enter denomenator"))

def show(self):

a= self.numerator

b = self.denominator

"""Calculate the Greatest Common Divisor of a and b.

Unless b==0, the result will have the same sign as b (so that when

b is divided by it, the result comes out positive).

"""

while b:

a, b = b, a % b

q= (self.numerator) // a

r = (self.denominator) % a

return f"Simplest form is {q}/{r}"

obj = Fraction()

obj.getdata()

print(obj.show)

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#10. Write a program that has a class Numbers with a list as an instance variable.

a. Write a method called insert\_element that takes values from user.

b. Write a class method called find\_max to find and print largest value in the list.

class Numbers:

list = []

max = 0

def insert\_element(self):

list = [int(x) for x in input("enter elements seperated by ,").split(",")]

def find\_max(self):

self.max = self.list[0]

for i in self.list:

if i > self.max:

self.max = i

return f"largest value is {max}"

obj = Numbers()

obj.insert\_element()

print(obj.find\_max())

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'''11. Write a program that has a class Point with attributes x and y.

a. Write a method called midpoint that returns a midpoint of a line joining two points.

b. Write a method called length that returns the length of a line joining two points.

'''

class Point :

x= 0

y =0

length1 =0

def \_\_init\_\_(self , x1 ,y1 , x2,y2):

self.x1 = x1

self.y1= y1

self.x2= x2

self.y2= y2

def midpoint(self) :

self.x = (((self.x1) + (self.x2)) / 2)

self.y = (((self.y1) + (self.y2)) / 2)

return f"midpoint coordinate is {self.x} , {self.y}"

def length(self):

length1 = ((((self.x1-self.x2)\*\*2)+((self.y1-self.y2)\*\*2))\*\*0.5)

return f"length of line is {length1}"

obj = Point(1,3,4,5)

obj.midpoint()

obj.length()

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"""

12. Create a class called Complex.

Write a menu driven program to read, display, add and subtract two complex numbers by creating corresponding instance methods.

"""

class complex:

sum1 = 0

sum2 = 0

sub1 = 0

sub2 = 0

def input\_data(self):

self.real\_part1 = int(input("enter first no.real part"))

self.cmplxpart1 = int(input("enter first complex part"))

self.real\_part2 = int(input("enter sedcond no.real part"))

self.cmplxpart2 = int(input("enter second complex part"))

def add(self):

self.sum1 = self.real\_part1 + self.real\_part2

self.sum2 = self.cmplxpart1 + self.cmplxpart2

return f"summation is {self.sum1}+{self.sum2} i"

def subtract(self):

self.sub1 = self.real\_part1 - self.real\_part2

self.sub2 = self.cmplxpart1 - self.cmplxpart2

return f"summation is {self.sub1}+({self.sub2}i)"

choice = int(input("enter 1 for addition and 2 for subtraction"))

if choice == 1:

obj = complex()

obj.input\_data()

print(obj.add())

elif choice == 2:

obj = complex()

obj.input\_data()

print(obj.subtract())

else:

print("wrong input")

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'''

13. Write a Program to illustrate the use of \_\_str\_\_(), \_\_repr\_\_(), \_\_new\_\_,

\_\_doc\_\_, \_\_dict\_\_, \_\_name\_\_ and \_\_bases\_\_ methods.

'''

class User:

def \_\_new\_\_(cls, \*args):

print("calling \_\_new\_\_ magic method.")

inst = object.\_\_new\_\_(cls)

return inst

def \_\_init\_\_(self, \*args):

print("calling \_\_init\_\_ magic method now")

self.name = args[0]

self.email = args[1]

self.role = args[2]

def \_\_repr\_\_(self):

d = dict(name=self.name, email=self.email, role=self.role)

return d

def \_\_str\_\_(self):

return 'name={} email={} role={}'.format(self.name, self.email, self.role)

obj = User()

class Employee(User):

'Common base class for all employees'

empCount = 0

def \_\_init\_\_(self, name, salary):

self.name = name

self.salary = salary

Employee.empCount += 1

def displayCount(self):

print("Total Employee %d" % Employee.empCount)

def displayEmployee(self):

print("Name : ", self.name, ", Salary: ", self.salary)

emp1 = Employee("Zara", 2000)

emp2 = Employee("Manni", 5000)

print("Employee.\_\_doc\_\_:", Employee.\_\_doc\_\_)

print("Employee.\_\_name\_\_:", Employee.\_\_name\_\_)

print("Employee.\_\_module\_\_:", Employee.\_\_module\_\_)

print("Employee.\_\_bases\_\_:", Employee.\_\_bases\_\_)

print("Employee.\_\_dict\_\_:", Employee.\_\_dict\_\_)

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'''14. Create a BankAccount class. Your class should support the following methods:

a. \_\_init\_\_(self, account\_no)

b. deposit (self, account\_no, amount)

c. withdraw (self, account\_no, amount)

d. get\_balance (self, account\_no)'''

class BankAccount :

def \_\_init\_\_(self , account\_no):

self.account\_no = account\_no

def deposit(self, account\_no, amount)

self.account\_no = account\_no

self.amount += amount

def withdraw(self, account\_no, amountw)

self.account\_no = account\_no

self.amount -= amountw

def get\_balance (self, account\_no):

print("account balance is " , self.amount)

obj = BankAccount(1234)

obj.deposit (1234,455)

obj.withdraw(1234,89)

obj.get\_balance(1234)

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'''

15. Write a program to illustrate the use of following built-in methods:

a. hasattr(obj,attr)

b. getattr(object, attribute\_name [, default])

c. setattr(object, name, value)

d. delattr(class\_name, name)

'''

class student:

school="the baptist convent school"

def \_init\_(self):

self.name=" "

self.marks=0

s1=student()

hasattr(s1,"name")

getattr(student,'school','no attribute exist')

setattr(student,'school','plato public school')

getattr(student,'school','no attribute exist')

delattr(student,'school')

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