**Batch: C3-3 Roll No.: 16010122221**

**Experiment / assignment / tutorial No.**

**Grade: AA / AB / BB / BC / CC / CD /DD**

**Signature of the Staff In-charge with date**

|  |
| --- |
| **TITLE: Class, Object , Types of methods and Constructor** |

**AIM:** Write a program to create StudentInfo class .Calculate the percentage scored

by the student

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**Expected OUTCOME of Experiment:** Apply Object oriented programming concepts in Python

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**Resource Needed: Python IDE**

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**Theory:**

Python is an object oriented programming language. Almost everything in Python is an object, with its properties and methods .A Class is like an object constructor, or a "blueprint" for creating objects. Objects are an encapsulation of variables and functions into a single entity. Objects get their variables and functions from classes. Classes are essentially a template to create your objects.

Example :

class MyClass:

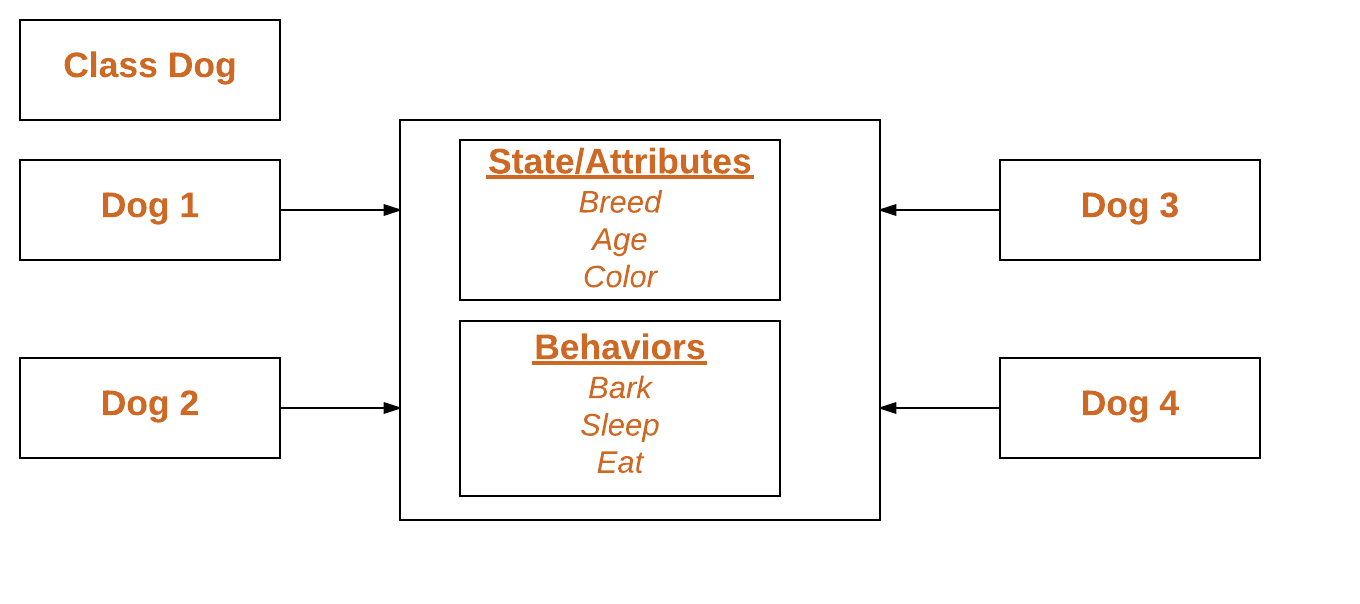
variable = "hello"

def function(self):

print("This is a message inside the class.")

myobjectx = MyClass()

The self-parameter is a reference to the current instance of the class, and is used to access variables that belong to the class. It does not have to be named self you can call it whatever you like, but it has to be the first parameter of any function in the class.



Public Members of a class (data and methods) are accessible from outside the class.

Private members are inaccessible from outside the class. Private members by convention start with an underscore, as \_name, \_age, \_salary.

There are three types of methods in Python: instance methods, static methods, and class methods.

**Instance methods:**

Instance methods are the most common type of methods in Python classes. These are so called because they can access unique data of their instance. Instance methods must have self as a parameter. Inside any instance method, you can use self to access any data or methods that may reside in your class. You won’t be able to access them without going through self.

**Static methods:**

Static methods are methods that are related to a class in some way, but don’t need to access any class-specific data. You don’t have to use self, and you don’t even need to instantiate an instance

**Class methods:** They can’t access specific instance data, but they can call other static methods. Class methods don’t need self as an argument, but they do need a parameter called cls. This stands for class, and like self, gets automatically passed in by Python. Class methods are created using the @classmethod decorator.

Example:

class MyClass:

def method(self):

return 'instance method called', self

@classmethod

def classmethod(cls):

return 'class method called', cls

@staticmethod

def staticmethod():

return 'static method called

**Constructors in Python**

Constructors are generally used for instantiating an object. The task of constructors is to initialize (assign values) to the data members of the class when an object of class is created. In Python the \_\_init\_\_() method is called the constructor and is always called when an object is created.

Syntax of constructor declaration:

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

# body of the constructor

**Types of constructors:**

• **Default constructor:** The default constructor is simple constructor which doesn’t accept any arguments. It’s definition has only one argument which is a reference to the instance being constructed.

• **Parameterized constructor**: constructor with parameters is known as parameterized constructor. The parameterized constructor take its first argument as a reference to the instance being constructed known as self and the rest of the arguments are provided by the programmer.

**Python built-in function**

The built-in functions defined in the class are described in the following table.

|  |  |  |
| --- | --- | --- |
| **SN** | **Function** | **Description** |
| 1 | getattr(obj,name,default) | It is used to access the attribute of the object. |
| 2 | setattr(obj, name,value) | It is used to set a particular value to the specific attribute of an object. |
| 3 | delattr(obj, name) | It is used to delete a specific attribute. |
| 4 | hasattr(obj, name) | It returns true if the object contains some specific attribute. |

**Problem Definition:**

1. For given program find output

|  |  |  |
| --- | --- | --- |
| Sr.No | Program | Output |
| 1 | class MyClass:  x = 5  p1 = MyClass()  print(p1.x) | 5 |
| 2 | class Person:  def \_\_init\_\_(self, name, age):  self.name = name  self.age = age  p1 = Person("John", 36)  print(p1.name)  print(p1.age) | John,36 |
| 3 | class Student:  # Constructor - non parameterized  def \_\_init\_\_(self):  print("This is non parametrized constructor")  def show(self,name):  print("Hello",name)  student = Student()  student.show("John") | This is non parametrized constructor  Hello John |
| 4 | class Student:  roll\_num = 101  name = "Joseph"    def display(self):  print(self.roll\_num,self.name)    st = Student()  st.display() | 101  Joseph |
| 5 | class Student:  # Constructor - parameterized  def \_\_init\_\_(self, name):  print("This is parametrized constructor")  self.name = name  def show(self):  print("Hello",self.name)  student = Student("John")  student.show() | This is parameterized  Constructor  Hello John |

2. Write a program to accept Roll Number, Marks Obtained in four subjects, calculate total Marks and percentage scored by the student. Display the roll number, marks obtained, total marks and the percentage scored by the student. Use getter-setter methods.

**Books/ Journals/ Websites referred:**

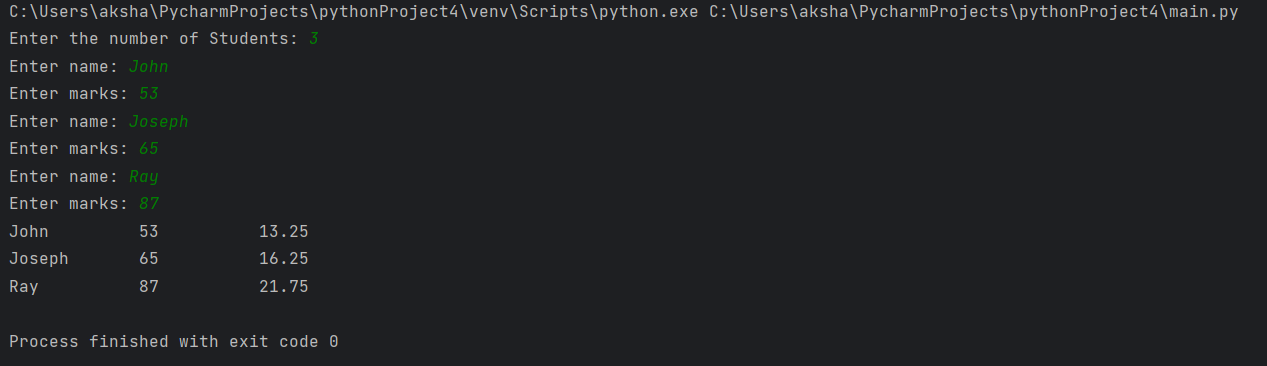
1. Reema Thareja, *Python Programming: Using Problem Solving Approach*, Oxford University Press, First Edition 2017, India
2. Sheetal Taneja and Naveen Kumar, *Python Programming: A modular Approach*, Pearson India, Second Edition 2018,India

**Implementation details:**

2.

class Student:  
  
 def set\_name(self,name):  
 self.name=name  
 def set\_li(self,li):  
 self.li=list(li)  
  
 def get\_name(self):  
 return self.name  
 def get\_total(self):  
 return sum(self.li)  
 def get\_percent(self):  
 return self.get\_total()/4  
  
n=int(input("Enter the number of Students: "))  
slist=[]  
for i in range(0,n):  
 name=input("Enter name: ")  
 li=list(map(int,input("Enter marks: ").split()))  
 slist.append(Student())  
 slist[i].set\_name(name)  
 slist[i].set\_li(li)  
for i in range(0,n):  
 print(slist[i].get\_name(),"\t\t",slist[i].get\_total(),"\t\t",slist[i].get\_percent())

**Output(s):**



**Conclusion:**

Object oriented programming concepts were used and in Python experiment. Learnt to use getter and setter functions and successfully implemented the given program.

**Post Lab Questions:**

1. Write a program that has a class ‘store’ which keeps a record of code and price of each product. Display a menu of all products to the user and prompt them to enter the quantity of each item required. Generate a bill and display the total amount.

def menu(self,names):  
 print("Item Name\t\t\tPrice")  
 for i in range(4):  
 print(names[i],"\t\t\t",self.price[i])  
 def total(self,li):  
 amount=0  
 for i in range(4):  
 amount+=li[i]\*self.price[i]  
 return amount  
obj=store()  
names=["Ball","Bat","stand","Gloves"]  
obj.menu(names)  
counter=[]  
for i in range(4):  
 print("Enter the quantity for",names[i],": ")  
 counter.append(int(input()))  
print("The total bill amount is Rs.",obj.total(counter))

1. Explain the concept of Method Resolution order MRO.

Method Resolution Order (MRO) is the order in which methods or attributes are searched for in a class hierarchy with multiple inheritance. It determines the order in which the base classes are checked to resolve ambiguity when the same method or attribute is defined in multiple parent classes. Python uses the C3 Linearization algorithm for MRO, which ensures a consistent and predictable order for method resolution, preventing ambiguity and the "diamond problem" in multiple inheritance scenarios.

**Date: \_\_\_\_\_\_\_\_\_\_\_\_\_ Signature of faculty in-charge**