

# TRIBHUVAN UNIVERSITY INSTITUTE OF ENGINEERING

PULCHOWK CAMPUS

#### A REPORT ON

Programming in Python Language

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#### **QUESTION 1:**

Define a class Student with attributes name, roll number, and marks. Implement a method display info() that prints the details of the student. Create an instance of Student and call the display info() method to display the student's details..

#### CODE 1:

```
class Student:
  def init (self, name, roll number, marks):
    self.name = name
    self.roll number = roll number
    self.marks = marks
  def display info(self):
    print(f"Name: {self.name}")
    print(f"Roll Number: {self.roll number}")
    print(f"Marks: {self.marks}")
s1 = Student("Rahul", 101, 88)
s1.display info()
OUTPUT 1:
```

Name: Rahul Roll Number: 101 Marks: 88

#### **OUESTION 2:**

Create a base class Animal with a method speak() that prints "Animal makes a sound". Derive a class Dog from Animal and override the speak() method to print "Dog barks". Instantiate the Dog class and call its speak() method.

#### CODE 2:

class Animal:

```
def speak(self):
     print("Animal makes a sound")
class Dog(Animal):
  def speak(self):
    print("Dog barks")
# Example
pet = Dog()
pet.speak()
```

#### **OUTPUT 2:**

Dog barks

#### **QUESTION 3:**

Define a class BankAccount with private attributes account number and balance. Implement methods to deposit and withdraw money, ensuring that the balance cannot go below zero. Provide a method to get the account details. Test the class by performing deposit and withdrawal operations.

#### **CODE 3**:

```
class BankAccount:
  def init (self, account number, balance=0):
    self.__account_number = account_number
    self. balance = balance
  def deposit(self, amount):
    self. balance += amount
    print(f"Deposited ₹{amount}. New Balance = ₹{self.__balance}")
```

```
def withdraw(self, amount):
    if amount <= self. balance:
       self. balance -= amount
       print(f"Withdrew ₹{amount}. New Balance = ₹{self. balance}")
    else:
       print("Insufficient Balance!")
  def get details(self):
    print(f"Account Number: {self. account number}, Balance: ₹{self. balance}")
# Example
acc1 = BankAccount(123456789, 5000)
acc1.deposit(2000)
acc1.withdraw(3000)
acc1.withdraw(6000)
acc1.get_details()
```

#### **OUTPUT 3:**

```
Deposited ₹2000. New Balance = ₹7000
Withdrew ₹3000. New Balance = ₹4000
Insufficient Balance!
Account Number: 123456789, Balance: ₹4000
```

### **QUESTION 4:**

Create a base class Shape with a method area(). Derive two classes Rectangle and Circle from Shape. Implement the area() method in both derived classes. Instantiate Rectangle and Circle, and demonstrate polymorphism by calling their area() methods.

#### CODE 4:

import math

```
class Shape:
  def area(self):
     pass
class Rectangle(Shape):
  def __init__(self, length, breadth):
     self.length = length
     self.breadth = breadth
  def area(self):
     return self.length * self.breadth
class Circle(Shape):
  def __init__(self, radius):
     self.radius = radius
  def area(self):
     return math.pi * self.radius * self.radius
# Example
shapes = [Rectangle(10, 5), Circle(7)]
for s in shapes:
  print("Area:", s.area())
OUTPUT 4:
Area: 50
Area: 153.93804002589985
```

#### **QUESTION 5:**

Define a class Person with attributes name and age. Derive a class Employee from Person with additional attributes employee\_id and salary. Implement a method display\_employee() in Employee that prints all the details. Create an instance of Employee and display the information.

#### CODE 5:

```
class Person:
  def init (self, name, age):
    self.name = name
    self.age = age
class Employee(Person):
  def init (self, name, age, employee id, salary):
    super(). init (name, age)
    self.employee id = employee id
    self.salary = salary
  def display employee(self):
    print(f"Name: {self.name}, Age: {self.age}, ID: {self.employee_id},
                                                                                Salary:
₹{self.salary}")
# Example
emp1 = Employee("abc", 28, "E101", 50000)
emp1.display_employee()
```

#### **OUTPUT 5:**

Name: abc, Age: 28, ID: E101, Salary: ₹50000

### **QUESTION 6:**

Define a class Vector with attributes x and y. Overload the + operator to add two Vector objects. Implement the \_\_add\_\_() method and test it by adding two Vector instances.

#### CODE 6:

```
class Vector:
    def __init__(self, x, y):
        self.x = x
        self.y = y

def __add__(self, other):
    return Vector(self.x + other.x, self.y + other.y)

def display(self):
    print(f"({self.x}, {self.y})")

# Example
v1 = Vector(2, 5)
v2 = Vector(4, 7)
v3 = v1 + v2
v3.display()
```

#### **OUTPUT 6:**

(6, 12)

### **QUESTION 7:**

Create a class Book with attributes title and author. Overload the \_\_str\_\_() method to return a string representation of the Book object in the format "Title by Author". Test this method by printing a Book instance.

#### **CODE 7:**

```
class Book:
    def __init__(self, title, author):
        self.title = title
        self.author = author

    def __str__(self):
        return f'"{self.title}' by {self.author}"

# Example
b1 = Book("The White Tiger", "Aravind Adiga")
print(b1)
```

### **OUTPUT 7:**

'The White Tiger' by Aravind Adiga

#### **QUESTION 8:**

Define a class Time with attributes hours, minutes, and seconds. Overload the == operator to compare two Time objects for equality. Implement the \_\_eq\_\_() method and test it by comparing two Time instances.

#### **CODE 8:**

```
class Time:
  def init (self, hours, minutes, seconds):
    self.hours = hours
    self.minutes = minutes
     self.seconds = seconds
  def __eq__(self, other):
    return (self.hours == other.hours and
          self.minutes == other.minutes and
          self.seconds == other.seconds)
# Example
t1 = Time(10, 30, 15)
t2 = Time(10, 30, 15)
t3 = Time(9, 45, 20)
print(t1 == t2) # True
print(t1 == t3) # False
```

#### **OUTPUT 8:**

True False

#### **QUESTION 9:**

Define a class Person with attributes name and age. Define another class Address with attributes street, city, and zipcode. Create a Contact class that contains an instance of Person and Address. Implement methods to display the contact details. Create a Contact object and display its information.

## CODE 9: class Person: def init (self, name, age): self.name = nameself.age = ageclass Address: def init (self, street, city, zipcode): self.street = street self.city = cityself.zipcode = zipcode class Contact: def init (self, person, address): self.person = personself.address = address def display contact(self): print(f"Name: {self.person.name}, Age: {self.person.age}") print(f"Address: {self.address.street}, {self.address.city} - {self.address.zipcode}") # Example

```
p1 = Person("Amit", 22)
a1 = Address("MG", "USA", "560001")
c1 = Contact(p1, a1)
c1.display_contact()
OUTPUT 9:
Name: Amit, Age: 22
Address: MG, USA - 560001
```