

## United International University B.Sc. in Data Science

DS 1115: Object-Oriented Programming for Data Science Mid Exam: Spring 2024 Time: 1 Hour 30 Minutes Marks: 30

## Answer all of the following questions.

- 1. (a) Your university is opening a new banking system and they are asking for your help. Read the instructions given below and design the system following Object-Oriented Principles.
  - i. There should be a class Account which will have a unique ID starting from 1000 and each time an account gets created the ID will increase by one. [3]
  - ii. Each Account will have a list of Transactions, a starting balance of 500 and a username. An Account can have two types of transactions: withdraw and deposit.
    Each Transaction will have an amount, a date, and a type. Every time deposit() or withdraw() gets called, the account will store a new transaction.
  - iii. No account should be able to withdraw a greater amount than its balance. [1]
  - (b) Consider the following program and find the exact output: [3]

```
import copy

class Ride(ABC):
    def __init__(self, base_fare, per_km_fare):
        self.base_fare = base_fare
        self.per_km_fare = per_km_fare

@abstractmethod

def calculateFare(self, distance, greeting):
        greeting()
        return self.base_fare + self.per_km_fare * distance
```

from abc import ABC, abstractmethod

```
class Car(Ride):
    def __init__(self,base_fare, per_km_fare):
        super().__init__(base_fare, per_km_fare)
    def calculateFare(self, distance, greeting):
        total_fare = super().calculateFare(distance, greeting)
        if(distance > 10):
            return total_fare * 0.9
        else:
            return total_fare
def welcomeUser():
    print("Welcome to Uthao")
    print("Here is your fare breakdown")
variable = welcomeUser
car1 = Car(40, 15)
car1\_copy = car1
car1_copy.base_fare = 45
car2 = Car(50, 20)
car2_copy = copy.deepcopy(car2)
car2_copy.base_fare = 55
print(car1_copy.calculateFare(14 , variable))
print(car2_copy.calculateFare(14 , variable))
```

- 2. Imagine you are a software architect working on developing a complex online finance management system named "FinTechMaster." As part of the design, you are incorporating object-oriented programming principles with a focus on inheritance.
  - (a) Design a base class named User with common attributes such as username, password, and email. This User class will have a method named change\_password(new\_password) that will check whether the old password matches the newly given one; if not, the user will be allowed to set the password, otherwise not.
  - (b) Create a child class named Customer. Specify attributes unique to the Customer class, such as account\_balance and transaction\_history. The Customer class should have a method named check\_balance() that returns the customer's balance. Create another child class named Employee. Define attributes specific to the Employee class, such as employee\_id and department. The Employee class should have a method generate\_report(). You can print "Report generated" to implement this method. [3]
  - (c) Add a new base class named VIPStatus, which holds an attribute loyalty\_points. You now need to create a class named VIPCustomer with properties of both Customer and VIPStatus. What type of inheritance should you use in this case? What attributes and methods does this VIPCustomer class have?
    [4]
- 3. (a) Consider this simple class as in the following.

## class Student:

```
def __init__(self):
    self.studentid=0
    self.name=""
    self.completed_credits=0
    self.cgpa=0
```

The program coordinator of the department has a task to sort the students according

to CGPA and then completed\_credits. You have to overload "greater than" operator to help in this task. Please rewrite the class with this added functionality. [5]

[3]

(b) Find the output of the following program.

```
class A:
    def __init__(self,a,b):
        self.a=a
        self.b=b
    def copy(self):
        return A(self.a,self.b)
    def __str__(self):
        return f"({self.a},{self.b})"
    def multiply(self,n):
        self.a=self.a*n
        self.b=self.b*n
s1 = A(12,13)
s2 = s1
s3 = s2.copy()
s1.multiply(2)
s2.multiply(2)
s3.multiply(2)
```

print(s1,s2,s3)

(c) What is the difference between \_\_str\_\_() and \_\_repr\_\_() methods? Explain with an example. [2]