



Daffodil International University  
Department of Software Engineering  
Faculty of Science & Information Technology  
Final Examination, Fall 2024

Course Code: SE 221; Course Title: Object Oriented Design

Sections & Teachers: [40(A-C)]AG, [40(D-G)]MBH, [40(H-I)]DB

Time: 1:30 Hrs

Marks: 25

Answer ALL Questions

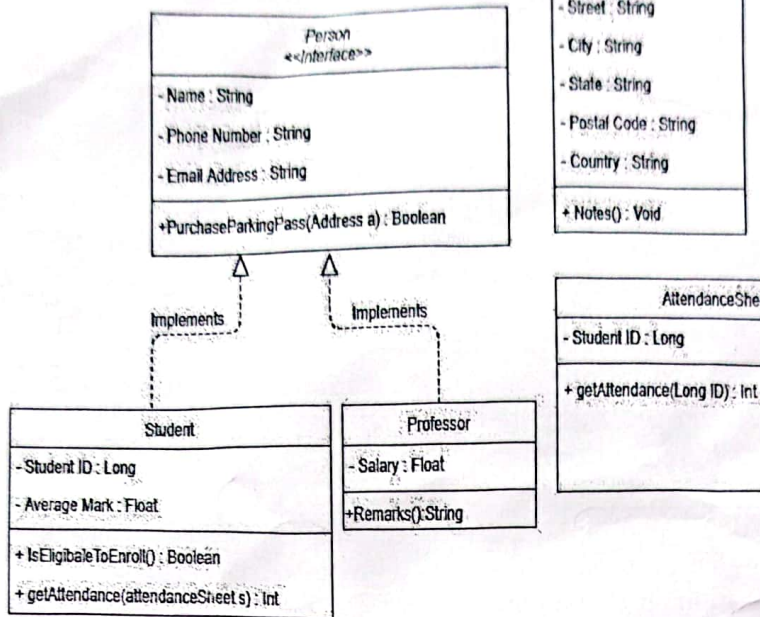
*[The figures in the right margin indicate the full marks and corresponding course outcomes. All portions of each question must be answered sequentially.]*

1	a)	<p>Suppose you have to develop a <u>Car</u> booking System for an online platform. All bookings have attributes like a bookingID, customerName, destination, pickUpPoint and approximateCost. But only Premium users can instantly book a vehicle. The Diamond users can set the speed limit for the <u>ride</u>.</p> <p>In this system, one premium or Diamond user can book a vehicle for later which is not available for normal users and this type of booking will provide a discount of 20% from the current fare. Diamond users can play movies during the journey where premium users can play music only.</p> <p>Consider the above scenario and <b>picturize</b> a complete class diagram with standard notations. Please remember, you can not disclose the data of one end to another</p>	[Marks-10]	CLO-1 Level-2
2	a)	In Q1, have you used any kind of Object oriented concept among the 4 pillars? Demonstrate the need of these concepts with some other code examples.	[Marks-3]	CLO-3 Level-3
	b)	When can we use try, catch and finally blocks in JAVA? Examine with a proper scenario while creating an object.	[Marks-2]	



3

a)



[Marks-8]

CLO-2  
Level-4

According to the above class diagram, Figure out proper working code segments together. Must build the main method in a different class and inside the main method, make the object of each class.

b)

Figure out the output of the following code

[Marks-2]

```

class Vehicle {
    void drive() {
        System.out.println("Driving my vehicle...");
    }
    void speedUp() {
        System.out.println("Speeding up my Vehicle...");
    }
}
class Car extends Vehicle {
    void drive() {
        System.out.println("Driving a car...");
    }
}
  
```

```

class Main {
    public static void
    main(String[] args) {
        Vehicle v = new Car();
        v.drive();
        v.speedUp();
        Car c = new Vehicle();
        c.drive();
    }
}
  
```