Test your Knowledge on OOP

Complete the following exercises individually and put into practice the concepts you have learned in the support classes. Remember, the only difference between a master and a novice is that the master has failed more times than the novice has even tried.

Question 1

Task: Create a class hierarchy where a Person class is the superclass, and Student and Teacher are subclasses.

- 1. The Person class should have common fields like name and age, and a constructor to initialize them.
- 2. The Student class should have an additional field grade and a constructor to initialize all fields, calling the superclass constructor where needed.
- 3. The Teacher class should have an additional field subject and a constructor that also calls the superclass constructor.

Requirement: Write a main method to create instances of Student and Teacher and display their details using a method called displayInfo() in each subclass.

Question 2

Task: Create a Vehicle class with a default constructor that prints "Vehicle is created". Then, create a Car class that extends Vehicle.

• In the Car class, define a constructor that calls the Vehicle constructor using super and then prints "Car is created".

Requirement: Instantiate the car class in the main method and observe the output.

Question 3

Task: Implement an interface Playable with a method play(). Create two classes, Football and Basketball, that implement the Playable interface.

- In the Football class, implement the play() method to print "Playing Football".
- In the Basketball class, implement the play() method to print "Playing Basketball".

Requirement: Write a main method that creates an array of Playable type and populates it with both Football and Basketball objects. Use a loop to call the play() method on each object.

Ouestion 4

Task: Create an abstract class Animal with an abstract method makeSound() and a concrete method sleep() that prints "Animal is sleeping".

• Create two subclasses Dog and Cat that extend Animal and provide implementations for the makeSound() method.

Requirement: Write a main method that demonstrates creating instances of Dog and Cat, calling both the makeSound() and sleep() methods on each object

Question 5

Task: Create an abstract class Shape with an abstract method draw() and a concrete method getType() that returns the type of shape.

- Define an interface ThreeDimensional with a method calculateVolume().
- Create two classes <code>Cube</code> and <code>Sphere</code> that inherit from <code>Shape</code> and implement the <code>ThreeDimensional</code> interface. Provide implementations for the <code>draw()</code> method and <code>calculateVolume()</code> method.

Requirement: Write a main method to create instances of Cube and Sphere, call all their methods, and print the results

Question 6

Task: Design a small library system where:

- Create an abstract class LibraryItem with fields like title, author, and an abstract method displayDetails().
- Create subclasses Book, Magazine, and DVD that inherit from LibraryItem and provide implementations for the displayDetails() method.
- Use polymorphism to create an array or list of LibraryItem type and populate it with instances of Book, Magazine, and DVD.

Requirement: Write a method to display details of all items in the list, demonstrating the use of polymorphism

Question 7

Task: Create a class Employee with fields name and salary and a constructor to initialize them. Then, create a class Manager that extends Employee with an additional field department.

• Use the super keyword in the Manager constructor to initialize the inherited fields.

Requirement: Write a main method to create an instance of Manager and display all its details, demonstrating the use of super.

Question Bonus Challenge

Task: Create an abstract class Appliance with an abstract method turnOn() and a concrete method turnOff().

- Define an interface Rechargeable with a method charge ().
- Create classes WashingMachine and ElectricCar that inherit from Appliance and implement Rechargeable.

Requirement: Write code to demonstrate the use of polymorphism, calling methods from both the abstract class and the interface.