QAP 3 – Screening Questions, Explanations and Output Screenshot

Name: Khoa Pham

Date of Submission: 30/01/2025

Project: QAP3

Answer the feedback questions

1/I did this project around 10-11 hours

2/ I have used your lecture, O'Reilly, and Youtube

3/ No, I didn't

4/ No, I didn't

5/ Around 7/10

Problem 1: High School Application

Objective

This problem focuses on class inheritance by extending a Person superclass to create Student, Teacher, and CollegeStudent subclasses.

Implementation Details

1/ Person class:

- Attributes: name, age, gender.
- Methods: Getters, setters, and toString().

2/ Student class (inherits Person)

- Adds attributes: studentId, GPA.
- Implements getIdNum(), getGPA(), setIdNum(), setGPA().

3/ Teacher class (inherits Person)

- Adds attributes: subject, salary.
- Implements getSubject(), getSalary(), setSubject(), setSalary().

4/ CollegeStudent class (inherits Student)

- Adds attributes: major, year.
- Implements getMajor(), getYear(), setMajor(), setYear().

Testing (Demo.java)

 Objects of Person, Student, Teacher, and CollegeStudent are created and printed. Demonstrates object instantiation, method calls, and inheritance.

Problem 2: Point and Movable Point

Objective

This problem introduces encapsulation, getters, setters, and inheritance. A Point class represents a coordinate (x, y), while MovablePoint extends it by adding motion (xSpeed, ySpeed).

Implementation Details

1/ Point class

- Attributes: x, y (private).
- Methods: Getters and setters for x, y, setXY(), getXY(), and toString().

2/ MovablePoint class (inherits Point)

- Adds attributes: xSpeed, ySpeed.
- Implements move(), which updates x and y using speed.

 Implements getSpeed(), setSpeed(), and toString().

Testing (Demo2.java)

- A Point object and MovablePoint object are created.
- A Point object and MovablePoint object are created.

Problem 3: Abstract Shape Classes

Objective

This problem demonstrates abstraction by defining a Shape superclass that cannot be instantiated but provides common functionality for Circle, Ellipse, Triangle, and EquilateralTriangle.

Implementation Details

1/ Shape class

- Attribute: name.
- Abstract methods: getArea(), getPerimeter().

 Implements toString() to display shape details.

2/ Subclasses (Circle, Ellipse, Triangle, EquilateralTriangle)

- Implement getArea() and getPerimeter() with specific formulas.
- EquilateralTriangle extends Triangle, ensuring all sides are equal.

Testing (Demo3.java)

- An array of Shape objects stores different shapes.
- An array of Shape objects stores different shapes.

Problem 4: Interfaces & Scaling Shapes Objective

This problem extends Problem 3 by introducing an interface (Scalable), which allows shapes to be resized dynamically.

Implementation Details

1/ Scalable interface

 Defines scale(double factor), must be implemented by shapes.

2/ Modifications to Shape and Subclasses

- Shape now implements Scalable but does not override scale().
- Each subclass (Circle, Ellipse, Triangle, EquilateralTriangle) implements scale(), modifying its attributes.

Testing (Demo4.java)

 Prints all shapes before and after scaling to verify correctness.

Screenshot of the output

Problem 1

PROBLEMS (3) OUTPUT DEBUG CONSOLE TERMINAL PS C:\Users\khoap\OneDrive\Documents\QAP3-Java> & 'C g\Code\User\workspaceStorage\6d82ebe7c716461e5dd01952 === Testing Person Class === Initial state: Person Name: Loan Bui Person Age: 53 Person Gender: F Updated state: Person Name: Khoa Pham Person Age: 22 Person Gender: M === Testing Student Class === Initial state: Person Name: Christopher Pham Person Age: 40 Person Gender: M Student ID: S1985 GPA: 3.50 Updated state: Person Name: Christopher Pham Person Age: 40 Person Gender: M Student ID: S2025 GPA: 3.75 === Testing Teacher Class === Initial state: Person Name: Matthew English Person Age: 37 Person Gender: M

Subject: Computer Science

Salary: \$70000.00

```
Updated state:
 Person Name: Matthew English
 Person Age: 37
 Person Gender: M
 Subject: Information Technology
 Salary: $65000.00
 === Testing CollegeStudent Class ===
 Initial state:
 Person Name: Tien Bui
 Person Age: 19
 Person Gender: M
 Student ID: S2023
 GPA: 3.80
 Year: 2
 Major: Computer Science
 Updated state:
 Person Name: Tien Bui
 Person Age: 19
 Person Gender: M
 Student ID: S2023
 GPA: 3.80
 Year: 3
 Major: Information Technology
OPS C:\Users\khoap\OneDrive\Documents\QAP3-Java>
```

Problem 2

```
PROBLEMS (3)
              OUTPUT DEBUG CONSOLE
                                      TERMINAL
                                                 PORTS
 PS C:\Users\khoap\OneDrive\Documents\QAP3-Java> & 'C:\Program F
g\Code\User\workspaceStorage\6d82ebe7c716461e5dd01952d71d8a92\re
 === Testing Point Class ===
Default point: (0.00,0.00)
 Point with values: (3.50,4.50)
 Updated point: (2.20,3.30)
 === Testing MovablePoint Class ===
 Default movable point: (0.00,0.00), speed=(0.00,0.00)
 Initial state: (1.00,2.00), speed=(0.50,0.50)
After move: (1.50,2.50), speed=(0.50,0.50)
After changing speed and moving: (2.50,4.00), speed=(1.00,1.50)
PS C:\Users\khoap\OneDrive\Documents\QAP3-Java>
```

Problem 3

PROBLEMS 3	OUTPUT	DEBUG CONSOLE	TERMINAL	PORTS
	workspace tails === e	eDrive\Documents eStorage\6d82ebe :		
Shape: Ellip Area: 75.40 Perimeter: 2				
Shape: Trian Area: 6.00 Perimeter: 1				
Shape: Equil Area: 6.93 Perimeter: 1		riangle		
o PS C:\Users\	khoap\One	eDrive\Documents	\QAP3-Javax	>

Problem 4

PROBLEMS 3	OUTPUT	DEBUG	CONSOL	.E TERM	INAL	PORTS
=== Original Shape: Circl Area: 78.54 Perimeter: 3	e	===				
Shape: Ellip Area: 75.40 Perimeter: 2						
Shape: Trian Area: 6.00 Perimeter: 1						
Shape: Equil Area: 6.93 Perimeter: 1		iangle				
=== Shapes A Shape: Circl Area: 314.16 Perimeter: 6	e	ling (F	actor	2.0) ===		
Shape: Ellip Area: 301.59 Perimeter: 4						
Shape: Trian Area: 24.00 Perimeter: 2						
Shape: Equil Area: 27.71 Perimeter: 2 Problem4-Update	4.00			Connect	Indexin	a completed