Object Oriented Programming Mid Exam



From:

AL AZHAR RIZQI RIFA'I FIRDAUS

Class:

21

Absence:

01

Student Number Identity:

2241720263

Department:

Information Technology

Study Program:

Informatics Engineering

Problem 1: Class Writing

Based on the example class ClassA below, explain whether the source code writing in the example class is correct. If not, what needs to be corrected?

```
public class ClassA {
    float f1 = 0.15f;

    float hitung() {
        float x = 2f * f1;
    }
}
```

- From code above, we usually used access modifier to create attribute or method. But on code above, there is no access modifier. It make default package private, it means attribute can be access with all of class within one package, but not for outside package. Then at method calculate, there is no return because it not using void. It should be we used access modifier for our attribute and method, then give return for method calculate like below:

Problem 2: Calculation of the Number of Elements of a 2-Dimensional Array

In class SoalArray1, there is a 2-dimensional array with size 3x3. Write the Java code to calculate the total number of array elements using looping.

```
public class SoalArray1 {
    public static void main(String[] args) {
        int[][] arrayInt = {{1, 1, 4}, {2, 1, 2}, {3, 2, 1}};
        // hitung jumlah elemen array 2 dimensi
        // gunakan perulangan
    }
}
```

```
→ zharsuke@box ~/Documents/College/Semester_3/oop/mid-exam/coding git:(master) x
InExceptionMessages -cp /home/zharsuke/Documents/College/Semester_3/oop/mid-exam/c
Picked up _JAVA_OPTIONS: -Dawt.useSystemAAFontSettings=on -Dswing.aatext=true
Amount of elements in array: 9

→ zharsuke@box ~/Documents/College/Semester_3/oop/mid-exam/coding git:(master) x
```

Problem 3: Inheritance of Attributes and Methods

In the given source code, class ClassY is derived from class Class. Name the attributes and methods inherited by ClassY from its parent class (class Class). Also explain what output of the code written in ClassY and how the value is obtained.

```
public class Class {
    int a = 2;
    int x = 0;

    int hitung() {
        x = x + 5 * a;
        return x;
    }
}

public class ClassY extends Class {
    int b = 5;

    int y = 0;

    int hitungY() {
        y = hitung() * b;
        return y;
    }

    public static void main(String[] args) {
        ClassY cy = new ClassY();
        System.out.println(cy.hitungY());
    }
}
```

```
星 ClassA.java 👤 ArrayTask.java 👤 ClassJava 🗙 👤 ClassY.java
src > main > java > com > azhar > 💆 Class.java > ...
        package com.azhar;
        public class Class {
             int a = 2;
             int x = 0;
             int hitung() {
                  x = x + 5 * a;
                  return x:
  11
                 ArrayTask.java
ClassA.java
                                     Class.java
                                                      ClassY.java ×
src > main > java > com > azhar > 💆 ClassY.java > ધ ClassY > 🕅 main(String[])
        package com.azhar;
        public class ClassY extends Class {
            int b = 5;
            int y = 0;
            int hitungY() {
                 y = hitung() * b;
                 return y;
  11
             public static void main(String[] args) {
                 ClassY cy = new ClassY();
  13
                 System.out.println(cy.hitungY());
        }
→ zharsuke@box ~/Documents/College/Semester_3/oop/mid-exam/coding git:(master) x
InExceptionMessages -cp /home/zharsuke/Documents/College/Semester 3/oop/mid-exam/c
Picked up JAVA OPTIONS: -Dawt.useSystemAAFontSettings=on -Dswing.aatext=true
→ zharsuke@box ~/Documents/College/Semester_3/oop/mid-exam/coding git:(master) x
```

- From code above, it make return 50. It happen because at Class there is hitung() method that calculate x + 5 * a, where x = 0, a = 2, that will return 10. Then at

claassY, it call Class as parent and doing calculate again with hitungY() method. It call hitung() method that contain value 10, then multiply by b which is 5. It'll make retult value 50. That's why the output is 50.

Problem 4: Student Class with Constructor

In the Student class, complete the code with:

- a. Adding a constructor to populate the nim, name, address, and gender attributes.
- b. Creating a student object and filling the nim, name, address, and gender attributes through the

constructor.

```
public class Mahasiswa {
   String nim, nama, alamat;
   char jenisKelamin;

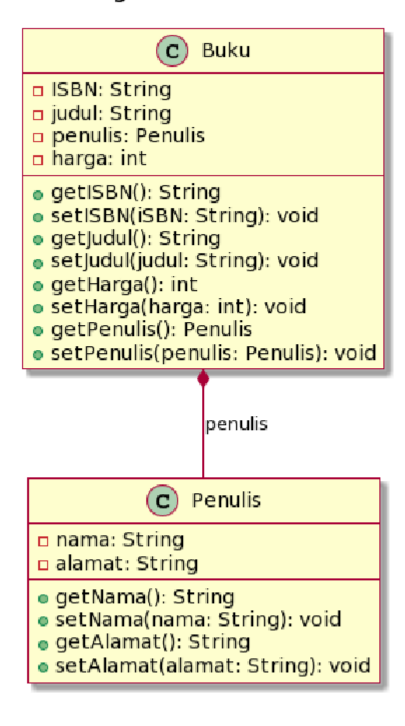
   // a. Tambahkan constructor
   // Gunakan constructor untuk
   // mengisi atribut nim, nama, alamat, jenisKelamin

public static void main(String[] args) {
    // b. Buat objek mahasiswa
    // Isi atribut nim, nama, alamat, jenisKelamin
    // lewat constructor
  }
}
```

Problem 5: OOP Book -> Author

Consider the following class diagrams and create source code in java language based on the class diagram.

Class Diagram - Buku and Penulis



```
📕 Book.java 🗙 📕 MainBook.java
                                 Author.java
src > main > java > com > azhar > 💆 Book.java > ધ Book
       package com.azhar;
       public class Book {
           private Author author;
           private String isbn, title;
           private int price;
           public String getIsbn() {
               return isbn:
           public String getTitle() {
 12
               return title;
           public int getPrice() {
               return price;
           public Author getAuthor() {
               return author:
 21
 22
 23
           public void setAuthor(Author author) {
               this.author = author;
           public void setIsbn(String isbn) {
               this.isbn = isbn;
 31
           public void setTitle(String title) {
 32
               this.title = title;
 33
```

```
Codeium: Refactor | Explain | Generate Javadoc

public void setPrice(int price) {

this.price = price;
}

39
}
```

```
Author.java ×
              MainBook.java
Book.java
src > main > java > com > azhar > 💆 Author.java > ધ Author
       package com.azhar;
       public class Author {
           private String name, address;
           public String getName() {
               return name;
           public String getAddress() {
 10
               return address;
 12
 13
           public void setName(String name) {
 15
               this.name = name;
           public void setAddress(String address) {
 18
               this.address = address:
 21
```

```
Book.java
              MainBook.java X

MainBook.java X

MainBook.java X
src > main > java > com > azhar > ! MainBook.java > % MainBook > % main(String[])
       package com.azhar;
       public class MainBook {
           public static void main(String[] args) {
               Author author = new Author();
               author.setName(name: "Azhar");
               author.setAddress(address:"Jl. Sukarno Hatta No.9");
               Book book = new Book();
               book.setAuthor(author);
               book.setIsbn(isbn:"978-1234567890");
  12
       •
               book.setTitle((title: "Hacking Hackers"));
               book.setPrice(price:100 000);
               Author bookAuthor = book.getAuthor();
               System.out.println("Book Author: " + bookAuthor.getName());
               System.out.println("Author's Address: " + bookAuthor.getAddress());
               System.out.println("ISBN: " + book.getIsbn());
               System.out.println("Title: " + book.getTitle());
               System.out.println("Price: $" + book.getPrice());
       }
→ zharsuke@box ~/Documents/College/Semester_3/oop/mid-exam/coding_git:(master) x
InExceptionMessages -cp /home/zharsuke/Documents/College/Semester 3/oop/mid-exam/c
Picked up JAVA OPTIONS: -Dawt.useSystemAAFontSettings=on -Dswing.aatext=true
Book Author: Azhar
Author's Address: Jl. Sukarno Hatta No.9
ISBN: 978-1234567890
Title: Hacking Hackers
Price: $100000
→ zharsuke@box ~/Documents/College/Semester_3/oop/mid-exam/coding git:(master) x
```