Student's Name: Aniket Sharma

# **LAB 4**

Q.1. Method Overloading: Write a class Calculator with overloaded methods add(). Implement add() methods that take:

- Two integers
- Two double values
- Three integers
- A variable number of integers

```
package LAB4;
public class Calculator {//creating the Calculator Class
    // Method to add two integers
    public int add(int a, int b) {
        return a + b;
    }
    // Method to add two double values
    public double add(double a, double b) {
        return a + b;
    }
    // Method to add three integers
    public int add(int a, int b, int c) {
        return a + b + c;
    // Method to add a variable number of integers
    public int add(int... numbers) {
        int sum = 0;
        for (int num : numbers) {
            sum += num;
        return sum;
    }
    // Example usage
    public static void main(String[] args) {
        Calculator calc = new Calculator();//creating the object of
the class
        System.out.println("Sum of two integers: " + calc.add(5,
10));//printing the statements
```

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```
System.out.println("Sum of two doubles: " + calc.add(5.5,
10.5));
        System.out.println("Sum of three integers: " + calc.add(5,
10, 15));
        System.out.println("Sum of variable number of integers: " +
calc.add(1, 2, 3, 4, 5));
    }
}
```

```
Problems @ Javadoc Declaration Console X Perror Log XX XX < terminated > Calculator [Java Application] C:\Users\pratapagad\.p2\pool\plugins\org.eclipse.justj.oper Sum of two integers: 15
Sum of two doubles: 16.0
Sum of three integers: 30
Sum of variable number of integers: 15
```

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Q.2. Super Keyword: Create a class Person with a constructor that accepts and sets name and age.

- Create a subclass Student that adds a grade property and initializes name and age using the super keyword in its constructor.
- Demonstrate the creation of Student objects and the usage of super to call the parent class constructor.

```
package LAB4;
class Person {//creating the Person class
    String name;//declaring the variables
    int age;
    // Constructor
    public Person(String name, int age) {
        this.name = name;
        this.age = age;
    }
}
class Student extends Person {//creating the Student class which
inherit to person class
    int grade;
    // Constructor using super keyword to call the parent class
constructor
    public Student(String name, int age, int grade) {
        super(name, age); // Calling the constructor of the Person
class
        this.grade = grade;
    }
}
public class Main {
    public static void main(String[] args) {
        // Creating a Student object
        Student student1 = new Student("Abubakar", 21, 50);
        // Accessing properties of the Student object
        System.out.println("Student name: " +
student1.name);//printing the statements
        System.out.println("Student age: " + student1.age);
        System.out.println("Student grade: " + student1.grade);
```

```
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}
```

Output:

}

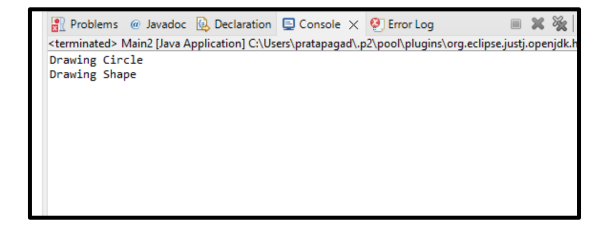
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Q.3. Super Keyword: Create a base class Shape with a method draw() that prints "Drawing Shape".

- Create a subclass Circle that overrides draw() to print "Drawing Circle".
- Inside the draw() method of Circle, call the draw() method of the Shape class using super.draw().
  - Write a main method to demonstrate calling draw() on a Circle object.

#### **Program:**

```
package LAB4;
class Shape {
    public void draw() {
        System.out.println("Drawing Shape");
}
class Circle extends Shape {
    @Override
    public void draw() {
        System.out.println("Drawing Circle");
        super.draw(); // Calling draw() method of the Shape class
    }
}
public class Main2 {
    public static void main(String[] args) {
        // Creating a Circle object
        Circle circle = new Circle();
        // Calling draw() method on the Circle object
        circle.draw();
    }
}
```



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Q.4. Create a base class BankAccount with a method deposit(amount) and a constructor that sets the initial balance.

- Create a subclass SavingsAccount that overrides deposit(amount) to add interest before depositing. Use the super keyword to call the deposit method of the base class.
- Write a main method to demonstrate creating a SavingsAccount and depositing an amount to see the effect of interest.

```
package LAB4;
class BankAccount {
    protected double balance;
    // Constructor to set initial balance
    public BankAccount(double initialBalance) {
        this.balance = initialBalance;
    // Method to deposit amount
    public void deposit(double amount) {
        balance += amount;
    }
}
class SavingsAccount extends BankAccount {
    private double interestRate;
    // Constructor to set initial balance and interest rate
    public SavingsAccount(double initialBalance, double
interestRate) {
        super(initialBalance);
        this.interestRate = interestRate;
    }
    // Override deposit method to add interest before depositing
    public void deposit(double amount) {
        double interest = balance * (interestRate / 100); //
Calculate interest
        balance += interest; // Add interest to balance
        super.deposit(amount); // Call deposit method of the base
class
```

#### **Output:**

}

```
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```

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Q.5. Define a class Employee with properties name and salary and a method displayDetails().

- Create a subclass Manager that adds a property department and overrides displayDetails() to include department details. Use the super keyword to call the displayDetails() method of Employee within Manager.
- In the main method, create objects of Employee and Manager and call displayDetails() to show the details.

```
package LAB4;
class Employee {
    protected String name;
    protected double salary;
    // Constructor
    public Employee(String name, double salary) {
        this.name = name;
        this.salary = salary;
    }
    // Method to display employee details
    public void displayDetails() {
        System.out.println("Name: " + name);
        System.out.println("Salary: " + salary);
    }
}
class Manager extends Employee {
    private String department;
    // Constructor
    public Manager(String name, double salary, String department) {
        super(name, salary); // Call constructor of the base class
        this.department = department;
    }
    // Override displayDetails() method to include department
details
   @Override
    public void displayDetails() {
        super.displayDetails(); // Call displayDetails() method of
the base class
```

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```
System.out.println("Department: " + department);
    }
}
public class Main4 {
    public static void main(String[] args) {
        // Create an Employee object
        Employee emp = new Employee("Abubakar", 50000);
        System.out.println("Employee details:");
        emp.displayDetails(); // Display employee details
        System.out.println(); // Empty line for separation
        // Create a Manager object
        Manager manager = new Manager("Manali Ma'am", 80000,
"Sales");
        System.out.println("Manager details:");
        manager.displayDetails(); // Display manager details
    }
}
```

```
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Employee details:
Name: Abubakar
Salary: 50000.0

Manager details:
Name: Manali Ma'am
Salary: 80000.0

Department: Sales
```

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Q.6. Write the same programme for the class ImmutableExample, to achieve object value 'Hi'.

#### **Program:**

```
package LAB4;
final class ImmutableExample {
    private final String value;//declaring the string
    // Private constructor to prevent external instantiation
    private ImmutableExample(String value) {
        this.value = value;
    }
    // Static factory method to create instances of ImmutableExample
    public static ImmutableExample createInstance() {
        // Return a new instance with the value "Hi
        return new ImmutableExample("Hi");
    }
    // Getter method to access the value
    public String getValue() {
        return value;
public class Main5 {
    public static void main(String[] args) {
        // Create an instance of ImmutableExample
        ImmutableExample immutableObj = ImmutableExample.createInstance();
        // Access and print the value
        System.out.println("Value: " + immutableObj.getValue());//printing
the statement
}
```

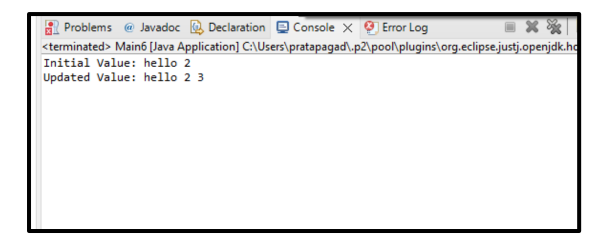


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Q.7. Write the same programme for the class MutableExample, to output the object values 'hello 2' and 'hello3'.z

```
package LAB4;
class MutableExample {//declaring the class
    private String value;//creating the string
    // Constructor
    public MutableExample(String value) {//constructor
        this.value = value;
    // Method to set the value
    public void setValue(String value) {
        this.value = value;
    // Method to append a number to the value
    public void appendNumber(int number) {
        this.value += " " + number;
    // Getter method to access the value
    public String getValue() {
        return value;
public class Main6 {
    public static void main(String[] args) {
        // Create an instance of MutableExample with initial value
"hello 2"
        MutableExample mutableObj = new MutableExample("hello 2");
        // Print the initial value
        System.out.println("Initial Value: " +
mutableObj.getValue());
        // Append number 3 to the value
        mutableObj.appendNumber(3);
        // Print the updated value
        System.out.println("Updated Value: " +
mutableObj.getValue());
}
```

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Q.8. Write a java class to implement any 10 string methods:

- replace contains replaceAll indexOf substring Equals lastIndexOf startsWith
- endsWith EqualsIgnoreCase toLowerCase toUpperCase isEmpty
- Length split

```
package LAB4;
public class StringMethodsImplementation {//creating the class
    public static void main(String[] args) {
        // Example string
        String str = "Hello, World!";
        // Replace method
        System.out.println("Replace Method: " + str.replace('1',
'x'));//printing the statements
        // Contains method
        System.out.println("Contains Method: " +
str.contains("World"));
        // ReplaceAll method
        System.out.println("ReplaceAll Method: " +
str.replaceAll("[aeiou]", "*"));
        // IndexOf method
        System.out.println("IndexOf Method: " + str.indexOf('o'));
        // Substring method
        System.out.println("Substring Method: " + str.substring(7));
        // Equals method
        System.out.println("Equals Method: " + str.equals("Hello,
World!"));
        // LastIndexOf method
        System.out.println("LastIndexOf Method: " +
str.lastIndexOf('o'));
        // StartsWith method
        System.out.println("StartsWith Method: " +
str.startsWith("Hello"));
        // EndsWith method
```

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```
System.out.println("EndsWith Method: " +
str.endsWith("World!"));
        // EqualsIgnoreCase method
        System.out.println("EqualsIgnoreCase Method: " +
str.equalsIgnoreCase("hello, world!"));
        // ToLowerCase method
        System.out.println("ToLowerCase Method: " +
str.toLowerCase());
        // ToUpperCase method
        System.out.println("ToUpperCase Method: " +
str.toUpperCase());
        // IsEmpty method
        System.out.println("IsEmpty Method: " + str.isEmpty());
        // Length method
        System.out.println("Length Method: " + str.length());
        // Split method
        String[] splitArray = str.split(",");
        System.out.println("Split Method: ");
        for (String s : splitArray) {
            System.out.println(s.trim());
        }
    }
}
```

```
Problems @ Javadoc Declaration Console X Error Log

<terminated StringMethodsImplementation [Java Application] C:\Users\pratapagad\.p2\pool\plugins\or
Equals Method: true
LastIndexOf Method: 8
StartsWith Method: true
EndsWith Method: true
EqualsIgnoreCase Method: true
ToLowerCase Method: hello, world!
ToUpperCase Method: HELLO, WORLD!
IsEmpty Method: false
Length Method: 13
Split Method:
Hello
World!
```

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Q.8. Create a JavaBean class Car with properties make, model, year, and color. Implement the required no-argument constructor, getter and setter methods for each property. Write a main class to create an instance of Car, set its properties, and print the car details.

```
package LAB3;
public class Car_demo {
    private String make;
    private String model;
    private int year;
    private String color;
    public Car() {
        // Required no-argument constructor
    }
    // Getter and setter methods for make
    public String getMake() {
        return make;
    public void setMake(String make) {
        this.make = make;
    }
    // Getter and setter methods for model
    public String getModel() {
        return model;
    }
    public void setModel(String model) {
        this.model = model;
    }
    // Getter and setter methods for year
    public int getYear() {
        return year;
    }
    public void setYear(int year) {
        this.year = year;
    }
    // Getter and setter methods for color
    public String getColor() {
        return color;
    public void setColor(String color) {
```

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```
this.color = color;
    }
    public static void main(String[] args) {
        // Create an instance of Car
      Car_demo car = new Car_demo();
        // Set properties
        car.setMake("Toyota");
        car.setModel("Camry");
        car.setYear(2022);
        car.setColor("Silver");
        // Print out the car details
        System.out.println("Car Make: " + car.getMake());
        System.out.println("Car Model: " + car.getModel());
        System.out.println("Car Year: " + car.getYear());
        System.out.println("Car Color: " + car.getColor());
   }
}
```

```
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```