VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum -590014, Karnataka.



OBJECT ORIENTED JAVA

Submitted by

SULAIMAN AHMED

in partial fulfillment for the award of the degree of BACHELOR OF ENGINEERING in COMPUTER SCIENCE AND ENGINEERING



B.M.S. COLLEGE OF ENGINEERING (Autonomous Institution under VTU) BENGALURU-560019 Dec 2023- March 2024

B. M. S. College of Engineering, Bull Temple Road, Bangalore 560019 (Affiliated To Visvesvaraya Technological University, Belgaum) Department of Computer Science and Engineering



This is to certify that the Lab work entitled "OBJECT ORIENTED PROGRAMMING" carried out by Sulaiman(1BM22CS295), who is bonafide student of B. M. S. College of Engineering. It is in partial fulfillment for the award of Bachelor of Engineering in Computer Science and Engineering of the Visvesvaraya Technological University, Belgaum during the year 2023-24. The Lab report has been approved as it satisfies the academic requirements in respect of OBJECT ORIENTED JAVA Lab - (23CS3PCOOJ) work prescribed for the said degree.

Prof. ShravayaAssistant Professor
Department of CSE
BMSCE, Bengaluru

Dr. Jyothi S Nayak Professor and Head Department of CSE BMSCE, Bengaluru

Index Sheet

Sl.	Experiment Title	Page No.
No.		
1	LAB 1	4
2	LAB 2	7
3	LAB3	11
4	LAB 4	18
5	LAB 5	24
6	LAB 6	28
7	LAB 7	32
8		
9		
10		

Course outcomes:

CO1	Apply the concept of linear and nonlinear data structures.	
CO2	Analyze data structure operations for a given problem	
CO3	Design and develop solutions using the operations of linear and nonlinear data structure for a given specification.	
CO4	Conduct practical experiments for demonstrating the operations of different data structures.	

v

```
public class Overloading {
  static void print(int n) {
     int sum = 0;
     for (int i = 1; i \le n; i++) {
       sum += i;
     }
     System.out.println("Sum of first " + n + " natural numbers: " + sum);
  }
  static void print(int start, int end) {
     System.out.println("Prime numbers in the range " + start + " to " + end + ":");
     for (int num = start; num <= end; num++) {
       if (isPrime(num)) {
          System.out.print(num + " ");
       }
     }
     System.out.println();
  }
  private static boolean isPrime(int num) {
     if (num \le 1) {
       return false;
     }
     for (int i = 2; i \le Math.sqrt(num); i++) {
       if (num \% i == 0) {
          return false;
       }
```

```
return true;

public static void main(String[] args) {

print(5);

print(10, 30);
}
```

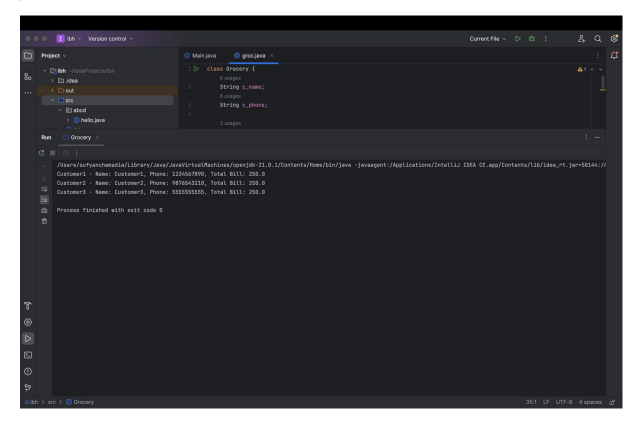
```
class Grocery {
  String c name;
  String c phone;
  double calculateTotalBill(int dalQty, int pulsesQty, int sugarQty) {
    double dalPrice = 50.0; // Price per kg for dal
    double pulsesPrice = 40.0; // Price per kg for pulses
    double sugarPrice = 30.0; // Price per kg for sugar
    double totalBill = (dalQty * dalPrice) + (pulsesQty * pulsesPrice) + (sugarQty *
sugarPrice);
    return totalBill;
  }
  public static void main(String[] args) {
    Grocery customer1 = new Grocery();
    customer1.c name = "Customer1";
    customer1.c phone = "1234567890";
    double bill1 = customer1.calculateTotalBill(2, 3, 1);
    Grocery customer2 = new Grocery();
    customer2.c name = "Customer2";
    customer2.c phone = "9876543210";
    double bill2 = customer2.calculateTotalBill(1, 2, 4);
    Grocery customer3 = new Grocery();
    customer3.c_name = "Customer3";
    customer3.c phone = "555555555";
    double bill3 = customer3.calculateTotalBill(3, 1, 2);
```

```
System.out.println("Customer1 - Name: " + customer1.c_name + ", Phone: " + customer1.c_phone + ", Total Bill: " + bill1);

System.out.println("Customer2 - Name: " + customer2.c_name + ", Phone: " + customer2.c_phone + ", Total Bill: " + bill2);

System.out.println("Customer3 - Name: " + customer3.c_name + ", Phone: " + customer3.c_phone + ", Total Bill: " + bill3);

}
```

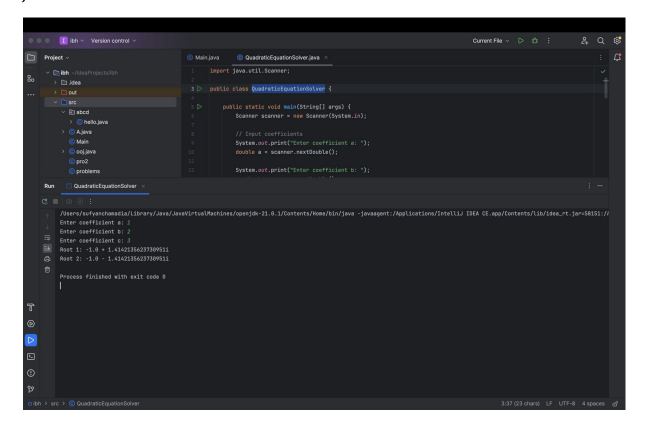


```
public class QuadraticEquationSolver {
  public static void main(String[] args) {
    Scanner scanner = new Scanner(System.in);
    // Input coefficients
    System.out.print("Enter coefficient a: ");
```

```
double a = scanner.nextDouble();
  System.out.print("Enter coefficient b: ");
  double b = scanner.nextDouble();
  System.out.print("Enter coefficient c: ");
  double c = scanner.nextDouble();
  // Calculate and display roots
  calculateAndDisplayRoots(a, b, c);
  scanner.close();
}
static void calculateAndDisplayRoots(double a, double b, double c) {
  // Calculate the discriminant
  double discriminant = b * b - 4 * a * c;
  // Check if the discriminant is non-negative
  if (discriminant \geq 0) {
    // Calculate the roots
    double root1 = (-b + Math.sqrt(discriminant)) / (2 * a);
    double root2 = (-b - Math.sqrt(discriminant)) / (2 * a);
    // Display the roots
    System.out.println("Root 1: " + root1);
    System.out.println("Root 2: " + root2);
  } else {
    // If discriminant is negative, roots are imaginary
```

```
double realPart = -b / (2 * a);
double imaginaryPart = Math.sqrt(-discriminant) / (2 * a);

// Display the roots as complex numbers
System.out.println("Root 1: " + realPart + " + " + imaginaryPart + "i");
System.out.println("Root 2: " + realPart + " - " + imaginaryPart + "i");
}
}
```



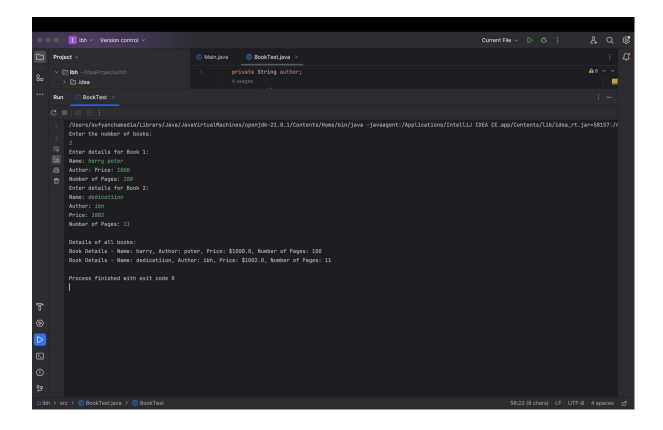
```
class Book {
   private String name;
   private String author;
   private double price;
```

```
private int num_pages;
// Constructor to set the values for the members
public Book(String name, String author, double price, int num pages) {
  this.name = name;
  this.author = author;
  this.price = price;
  this.num pages = num pages;
}
// Methods to set and get the details of the objects
public void setName(String name) {
  this.name = name;
}
public void setAuthor(String author) {
  this.author = author;
}
public void setPrice(double price) {
  this.price = price;
}
public void setNumPages(int num_pages) {
  this.num pages = num pages;
}
public String getName() {
  return name;
```

```
}
  public String getAuthor() {
    return author;
  }
  public double getPrice() {
    return price;
  }
  public int getNumPages() {
    return num_pages;
  }
  // toString method to display the complete details of the book
  public String toString() {
    return "Book Details - Name: " + name + ", Author: " + author + ", Price: $" +
price + ", Number of Pages: " + num_pages;
  }
}
public class BookTest {
  public static void main(String[] args) {
    Scanner scanner = new Scanner(System.in);
    System.out.println("Enter the number of books: ");
    int n = scanner.nextInt();
    Book[] books = new Book[n];
```

```
for (int i = 0; i < n; i++) {
  System.out.println("Enter details for Book " + (i + 1) + ":");
  System.out.print("Name: ");
  String name = scanner.next();
  System.out.print("Author: ");
  String author = scanner.next();
  System.out.print("Price: ");
  double price = scanner.nextDouble();
  System.out.print("Number of Pages: ");
  int numPages = scanner.nextInt();
  books[i] = new Book(name, author, price, numPages);
}
// Display details of all books
System.out.println("\nDetails of all books:");
for (int i = 0; i < n; i++) {
  System.out.println(books[i].toString());
}
```

}



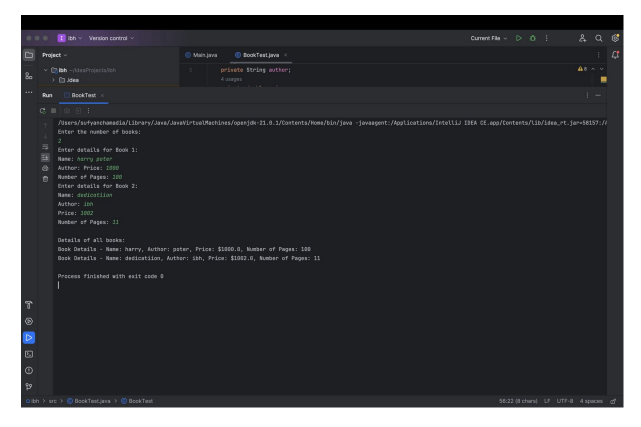
```
abstract class Shape {
  protected int dimension1;
  protected int dimension2;

public Shape(int dimension1, int dimension2) {
    this.dimension1 = dimension1;
    this.dimension2 = dimension2;
  }

// Abstract method to be implemented by subclasses abstract void printArea();
}
```

```
class Rectangle extends Shape {
  public Rectangle(int length, int width) {
    super(length, width);
  }
  @Override
  void printArea() {
    int area = dimension1 * dimension2;
    System.out.println("Area of Rectangle: " + area);
 }
}
class Triangle extends Shape {
  public Triangle(int base, int height) {
    super(base, height);
  }
  @Override
  void printArea() {
    double area = 0.5 * dimension1 * dimension2;
    System.out.println("Area of Triangle: " + area);
  }
}
class Circle extends Shape {
  public Circle(int radius) {
    super(radius, 0);
  }
```

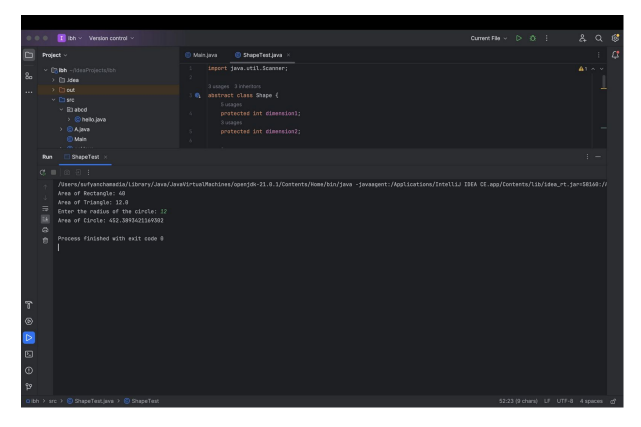
```
@Override
  void printArea() {
    double area = Math.PI * dimension1 * dimension1;
    System.out.println("Area of Circle: " + area);
  }
}
public class ShapeTest {
  public static void main(String[] args) {
    Scanner scanner = new Scanner(System.in);
    // Example for Rectangle
    Rectangle rectangle = new Rectangle(5, 8);
    rectangle.printArea();
    // Example for Triangle
    Triangle triangle = new Triangle(4, 6);
    triangle.printArea();
    // Example for Circle
    System.out.print("Enter the radius of the circle: ");
    int radius = scanner.nextInt();
    Circle circle = new Circle(radius);
    circle.printArea();
  }
}
```



```
abstract class Shape {
  protected int dimension1;
  protected int dimension2;
  public Shape(int dimension1, int dimension2) {
    this.dimension1 = dimension1;
    this.dimension2 = dimension2;
  }
  // Abstract method to be implemented by subclasses
  abstract void printArea();
class Rectangle extends Shape {
```

```
public Rectangle(int length, int width) {
    super(length, width);
  }
  @Override
  void printArea() {
    int area = dimension1 * dimension2;
    System.out.println("Area of Rectangle: " + area);
  }
}
class Triangle extends Shape {
  public Triangle(int base, int height) {
    super(base, height);
  }
  @Override
  void printArea() {
    double area = 0.5 * dimension1 * dimension2;
    System.out.println("Area of Triangle: " + area);
  }
}
class Circle extends Shape {
  public Circle(int radius) {
    super(radius, 0);
  }
  @Override
```

```
void printArea() {
    double area = Math.PI * dimension1 * dimension1;
    System.out.println("Area of Circle: " + area);
 }
}
public class ShapeTest {
  public static void main(String[] args) {
    Scanner scanner = new Scanner(System.in);
    // Example for Rectangle
    Rectangle rectangle = new Rectangle(5, 8);
    rectangle.printArea();
    // Example for Triangle
    Triangle triangle = new Triangle(4, 6);
    triangle.printArea();
    // Example for Circle
    System.out.print("Enter the radius of the circle: ");
    int radius = scanner.nextInt();
    Circle circle = new Circle(radius);
    circle.printArea();
  }
}
```



```
class Account {
    String customerName;
    long accountNumber;
    String accountType;
    double balance;

public Account(String customerName, long accountNumber, String accountType,
    double balance) {
        this.customerName = customerName;
        this.accountNumber = accountNumber;
        this.accountType = accountType;
        this.balance = balance;
    }

    void deposit(double amount) {
```

```
balance += amount;
    System.out.println("Deposit successful. New balance: " + balance);
  }
  void displayBalance() {
    System.out.println("Account Number: " + accountNumber);
    System.out.println("Balance: " + balance);
  }
  void computeInterest() {
    // Default implementation for accounts with no interest
    System.out.println("This account type does not earn interest.");
  }
  void withdraw(double amount) {
    if (balance >= amount) {
      balance -= amount;
      System.out.println("Withdrawal successful. New balance: " + balance);
    } else {
      System.out.println("Insufficient funds. Withdrawal failed.");
    }
  }
class CurrentAccount extends Account {
  double minimumBalance;
  double serviceCharge;
  public CurrentAccount(String customerName, long accountNumber, double balance)
```

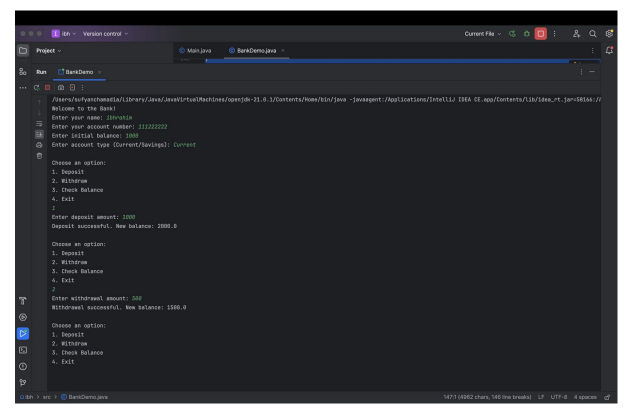
```
super(customerName, accountNumber, "Current", balance);
    this.minimumBalance = 500; // Example minimum balance
    this.serviceCharge = 20; // Example service charge
  }
  @Override
  void computeInterest() {
    // Current account does not earn interest
    System.out.println("Current account does not earn interest.");
  }
  @Override
  void withdraw(double amount) {
    if (balance - amount >= minimumBalance) {
      balance -= amount;
      System.out.println("Withdrawal successful. New balance: " + balance);
    } else {
      System.out.println("Insufficient funds. Service charge of $" + serviceCharge + "
applied.");
      balance -= serviceCharge;
      System.out.println("New balance after service charge: " + balance);
    }
  }
class SavingsAccount extends Account {
  double interestRate;
  public SavingsAccount(String customerName, long accountNumber, double balance)
```

{

```
super(customerName, accountNumber, "Savings", balance);
    this.interestRate = 0.05; // Example interest rate (5%)
  }
  @Override
  void computeInterest() {
    double interest = balance * interestRate;
    balance += interest;
    System.out.println("Interest computed and added. New balance: " + balance);
  }
}
public class BankDemo {
  public static void main(String[] args) {
    Scanner scanner = new Scanner(System.in);
    System.out.println("Welcome to the Bank!");
    System.out.print("Enter your name: ");
    String customerName = scanner.nextLine();
    System.out.print("Enter your account number: ");
    long accountNumber = scanner.nextLong();
    System.out.print("Enter initial balance: ");
    double initialBalance = scanner.nextDouble();
    System.out.print("Enter account type (Current/Savings): ");
    String accountType = scanner.next();
```

```
// Choose the account type based on user input
    Account userAccount;
    if (accountType.equalsIgnoreCase("Current")) {
      userAccount = new CurrentAccount(customerName, accountNumber,
initialBalance);
    } else if (accountType.equalsIgnoreCase("Savings")) {
      userAccount = new SavingsAccount(customerName, accountNumber,
initialBalance);
    } else {
      System.out.println("Invalid account type. Exiting.");
      return;
    }
    while (true) {
      System.out.println("\nChoose an option:");
      System.out.println("1. Deposit");
      System.out.println("2. Withdraw");
      System.out.println("3. Check Balance");
      System.out.println("4. Exit");
      int choice = scanner.nextInt();
      switch (choice) {
         case 1:
           System.out.print("Enter deposit amount: ");
           double depositAmount = scanner.nextDouble();
           userAccount.deposit(depositAmount);
           break;
         case 2:
```

```
System.out.print("Enter withdrawal amount: ");
           double withdrawalAmount = scanner.nextDouble();
           userAccount.withdraw(withdrawalAmount);
           break;
         case 3:
           userAccount.displayBalance();
           break;
         case 4:
           System.out.println("Thank you for using the Bank. Exiting.");
           return;
         default:
           System.out.println("Invalid option. Please choose again.");
      }
    }
  }
}
```



```
package CIE;
public class Student {
  String usn;
  String name;
  int sem;
  public Student(String usn, String name, int sem) {
    this.usn = usn;
    this.name = name;
    this.sem = sem;
  }
}
package CIE;
public class Internals extends Student {
  int[] internalMarks;
  public Internals(String usn, String name, int sem, int[] internalMarks) {
    super(usn, name, sem);
    this.internalMarks = internalMarks;
  }
}
package SEE;
import CIE.Student;
public class External extends Student {
  int[] externalMarks;
```

```
public External(String usn, String name, int sem, int[] externalMarks) {
    super(usn, name, sem);
    this.externalMarks = externalMarks;
  }
}
import CIE.Internals;
import SEE.External;
public class Main {
  public static void main(String[] args) {
    // Example usage
    int[] internalMarks = \{75, 80, 85, 90, 95\};
    Internals studentCIE = new Internals("123", "John Doe", 3, internalMarks);
    int[] externalMarks = {85, 90, 75, 88, 92};
    External studentSEE = new External("123", "John Doe", 3, externalMarks);
    // Calculate final marks and display
    displayFinalMarks(studentCIE, studentSEE);
  }
  static void displayFinalMarks(Internals cie, External see) {
    System.out.println("Student Details:");
    System.out.println("USN: " + cie.usn);
    System.out.println("Name: " + cie.name);
    System.out.println("Semester: " + cie.sem);
    System.out.println("\nInternal Marks:");
```

```
for (int i = 0; i < cie.internalMarks.length; i++) {
    System.out.println("Course " + (i + 1) + ": " + cie.internalMarks[i]);
  }
  System.out.println("\nExternal Marks:");
  for (int i = 0; i < see.externalMarks.length; i++) {
    System.out.println("Course " + (i + 1) + ": " + see.externalMarks[i]);
  }
  // Calculate and display final marks
  int[] finalMarks = calculateFinalMarks(cie.internalMarks, see.externalMarks);
  System.out.println("\nFinal Marks:");
  for (int i = 0; i < finalMarks.length; i++) {
    System.out.println("Course " + (i + 1) + ": " + finalMarks[i]);
  }
static int[] calculateFinalMarks(int[] internalMarks, int[] externalMarks) {
  int[] finalMarks = new int[internalMarks.length];
  for (int i = 0; i < finalMarks.length; i++) {
    // Assuming a simple average for final marks
    finalMarks[i] = (internalMarks[i] + externalMarks[i]) / 2;
  }
  return finalMarks;
```

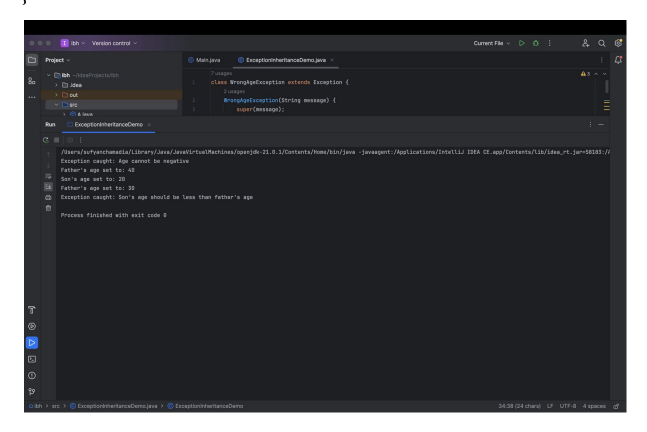
}

}

```
Student Details:
 USN: 1BM123
 Name: John Doe
 Semester: 3
 Internal Marks:
 80 75 85 90 88
 External Marks:
 75 70 80 85 78
class WrongAgeException extends Exception {
  WrongAgeException(String message) {
    super(message);
 }
}
class Father {
  int fatherAge;
  Father(int age) throws WrongAgeException {
    if (age < 0) {
      throw new WrongAgeException("Age cannot be negative");
    }
    fatherAge = age;
    System.out.println("Father's age set to: " + fatherAge);
  }
}
class Son extends Father {
  int sonAge;
```

```
Son(int fatherAge, int sonAge) throws WrongAgeException {
    super(fatherAge);
    if (sonAge >= fatherAge) {
      throw new WrongAgeException("Son's age should be less than father's age");
    }
    this.sonAge = sonAge;
    System.out.println("Son's age set to: " + sonAge);
  }
}
public class ExceptionInheritanceDemo {
  public static void main(String[] args) {
    try {
      // Creating a Father object with negative age (will throw an exception)
      Father father = new Father(-50);
    } catch (WrongAgeException e) {
      System.out.println("Exception caught: " + e.getMessage());
    }
    try {
      // Creating a Son object with valid ages (no exception)
      Son son = new Son(40, 20);
    } catch (WrongAgeException e) {
      System.out.println("Exception caught: " + e.getMessage());
    }
```

```
try {
     // Creating a Son object with son's age greater than or equal to father's age (will
throw an exception)
     Son sonWithWrongAge = new Son(30, 35);
} catch (WrongAgeException e) {
     System.out.println("Exception caught: " + e.getMessage());
}
}
```



```
class DisplayThread extends Thread {
  private String message;
  private int sleepTime;

public DisplayThread(String message, int sleepTime) {
    this.message = message;
    this.sleepTime = sleepTime;
}
```

```
}
  @Override
  public void run() {
    while (true) {
      System.out.println(message);
       try {
         Thread.sleep(sleepTime * 1000); // Convert seconds to milliseconds
       } catch (InterruptedException e) {
         e.printStackTrace();
      }
    }
}
public class DisplayProgram {
  public static void main(String[] args) {
    // Create and start the first thread
    DisplayThread thread1 = new DisplayThread("BMS College of Engineering", 10);
    thread1.start();
    // Create and start the second thread
    DisplayThread thread2 = new DisplayThread("CSE", 2);
    thread2.start();
  }
}
```

