Task Descriptions:

Management System

- 1.Design a Java program that uses OOP principles to model the Book .Create two classes: Book and Library. The Book class should have attributes such as bookID, title, author, and isAvailable. The Library class should include an array to store book objects.
- 2.Provide methods to add books, remove book search books (using id)and display books. Write a Java program that demonstrates the use of these classes and methods by allowing the user to interact with the library system.

```
class Book {

// attributes

// Constructor to initialize book attributes

// Getter and setter methods for book attributes

}

// Method to public void

// Add th
}
```

```
class Library {

private Book[] books;

public Library() {

this.books = new Book[5];
}

// Method to add a book to the library

public void addBook(Book book) {

// Add the book to the books Array
}

// Method to replace a book from the library

public void replaceBook(int bookID) {

// replace the book name and author of the given bookID from the books
}

// Method to display all books in the library

public void displayBooks() {

}
```

```
public class BookManagementSystem {
    public static void main(String[] args) {
        Library library = new Library[];

        // Implement a menu-driven user interface to interact with the library system
        // Allow users to add, replace and display books
    }
}
```

Solution

```
Import java.util.*;
import java.util.Scanner;

class Book
{
    int bookID;
    String title;
    String author;
    boolean isAvailable;

Book(int id, String t, String a, boolean available) {
        bookID = id;
        title = t;
        author = a;
        isAvailable = available;
    }

int getBookID() { return bookID; }
    String getTitle() { return title; }
```

```
String getAuthor() { return author; }
  boolean getAvailability() { return isAvailable; }
  void setTitle(String t) { title = t; }
  void setAuthor(String a) { author = a; }
  void setAvailability(boolean available) { isAvailable = available; }
  void display() {
     System.out.println("ID: " + bookID + ", Title: " + title + ", Author: " + author + ", Available:
" + isAvailable);
  }
}
class Library
  Book[] books = new Book[5];
  int count = 0;
  void addBook(Book book)
     if (count < books.length)
       books[count] = book;
       count++;
       System.out.println("Book added.");
       System.out.println("Library is full.");
     }
  }
  void removeBook(int bookID)
     boolean found = false;
     for (int i = 0; i < count; i++)
       if (books[i].getBookID() == bookID)
          books[i] = books[count - 1];
          books[count - 1] = null;
          count--;
          found = true;
          System.out.println("Book removed.");
          break;
       }
     if (!found)
       System.out.println("Book not found.");
```

```
}
  void displayBooks()
     if (count == 0)
       System.out.println("No books in library.");
    for (int i = 0; i < count; i++)
       books[i].display();
  }
  void searchBook(int bookID)
  {
    for (int i = 0; i < count; i++)
       if (books[i].getBookID() == bookID)
          System.out.println("Book found:");
          books[i].display();
          return;
       }
     System.out.println("Book not found.");
  }
}
public class Main {
  public static void main(String[] args)
  {
     Library library = new Library();
     Scanner sc = new Scanner(System.in);
     while (true)
       System.out.println("\n1. Add Book\n2. Remove Book\n3. Search Book\n4. Display
Books");
       System.out.print("Enter your choice: ");
       int choice = sc.nextInt();
       switch (choice)
          case 1:
             System.out.print("Enter Book ID: ");
            int id = sc.nextInt();
```

```
sc.nextLine();
          System.out.print("Enter Title: ");
          String title = sc.nextLine();
          System.out.print("Enter Author: ");
          String author = sc.nextLine();
          System.out.print("Is Available (true/false): ");
          boolean available = sc.nextBoolean();
          Book newBook = new Book(id, title, author, available);
          library.addBook(newBook);
          break;
        case 2:
          System.out.print("Enter Book ID to remove: ");
          int removeID = sc.nextInt();
          library.removeBook(removeID);
          break;
        case 3:
          System.out.print("Enter Book ID to search: ");
          int searchID = sc.nextInt();
          library.searchBook(searchID);
          break;
        case 4:
          library.displayBooks();
          break;
        default:
          System.out.println("Invalid choice. Please select from 1 to 4.");
     }
  }
}
```

Output

```
≔ Library Menu ==
1. Add Book
2. Remove Book

    Search Book

4. Display All Books
Exit
Enter your choice (1-5): 1
Enter Book ID: 01
Enter Title: Vinland Saga
Enter Author: no one
Is Available (true/false): true
Book added successfully.
  === Library Menu =====
1. Add Book
Remove Book

    Search Book

4. Display All Books
5. Exit
Enter your choice (1-5): 11
Invalid choice. Please try again.
   == Library Menu ==
1. Add Book
Remove Book

    Search Book

4. Display All Books
5. Exit
Enter your choice (1-5): 1
 Enter Book ID: 02
Enter Title: AOT
Enter Author: HUMAN
Is Available (true/false): true
Book added successfully.
==== Library Menu =====
1. Add Book
2. Remove Book
Search Book

    Display All Books

5. Exit
Enter your choice (1-5): 3
Enter Book ID to search: 02
Book found:
BookID: 2, Title: AOT, Author: HUMAN, Available: true
```

- 2.Create Interface Taxable with members salesTax=7% and incomeTax=10.5%. create abstract method calcTax().
- a. Create class Employee(empId,name,salary) and implement Taxable to calculate incomeTax on yearly salary.
- b. Create class Product(pid,price,quantity) and implement Taxable to calculate salesTax on unit price of product.
- c. Create class for main method(Say DriverMain), accept employee information and a product information from user and print income tax and sales tax respectively

```
import java.util.Scanner;
interface Taxable
  double salesTax = 0.07;
  double incomeTax = 0.105;
  void calcTax();
}
class Employee implements Taxable {
  int empld;
  String name;
  double salary;
  Employee(int empld, String name, double salary) {
     this.empld = empld;
     this.name = name;
     this.salary = salary;
  }
  public void calcTax() {
     double tax = salary * incomeTax;
     System.out.println("Income Tax for " + name + ": ₹" + tax);
  }
}
class Product implements Taxable {
  int pid;
  double price;
  int quantity;
  Product(int pid, double price, int quantity) {
     this.pid = pid;
     this.price = price;
```

```
this.quantity = quantity;
  }
  public void calcTax() {
     double tax = price * salesTax;
     System.out.println("Sales Tax on Product ID " + pid + ": ₹" + tax);
  }
}
public class Main {
  public static void main(String[] args) {
     Scanner sc = new Scanner(System.in);
     System.out.println("Enter Employee Details:");
     System.out.print("Emp ID: ");
     int empld = sc.nextInt();
     sc.nextLine();
     System.out.print("Name: ");
     String name = sc.nextLine();
     System.out.print("Salary: ");
     double salary = sc.nextDouble();
     Employee emp = new Employee(empld, name, salary);
     emp.calcTax();
     System.out.println();
     System.out.println("Enter Product Details:");
     System.out.print("Product ID: ");
     int pid = sc.nextInt();
     System.out.print("Price: ");
     double price = sc.nextDouble();
     System.out.print("Quantity: ");
     int qty = sc.nextInt();
     Product prod = new Product(pid, price, qty);
     prod.calcTax();
  sc.close();
  }
}
```

Output

```
Enter Employee Details:
Emp ID: 27
Name: adhi
Salary: 40000
Income Tax for adhi: ₹4200.0

Enter Product Details:
Product ID: 01
Price: 2000
Quantity: 1
Sales Tax on Product ID 1: ₹140.0
```