

Object modeling: Object relationships and Communication,

Assisted Problems

Problem 1: Library and Books (Aggregation)

- **Description:** Create a **Library** class that contains multiple **Book** objects. Model the relationship such that a library can have many books, but a book can exist independently (outside of a specific library).
- **Tasks:**
 - Define a **Library** class with an **ArrayList** of **Book** objects.
 - Define a **Book** class with attributes such as **title** and **author**.
 - Demonstrate the aggregation relationship by creating books and adding them to different libraries.
- **Goal:** Understand aggregation by modeling a real-world relationship where the **Library** aggregates **Book** objects.

```
import java.util.*;

class Book {
    String t, a;

    Book(String t, String a) {
        this.t = t;
        this.a = a;
    }

    void show() {
        System.out.println(t + " by " + a);
    }
}

class Library {
    List<Book> b_list = new ArrayList<>();

    void add(Book b) {
        b_list.add(b);
    }

    void show() {
        for (Book b : b_list) {
```

```
        b.show();
    }
}

class LibraryAndBooks {
    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);
        Library lib = new Library();
        int n = sc.nextInt();
        sc.nextLine();

        for (int i = 0; i < n; i++) {

            String t = sc.nextLine();

            String a = sc.nextLine();
            lib.add(new Book(t, a));
        }

        lib.show();
        sc.close();
    }
}
```

Problem 2: Bank and Account Holders (Association)

- **Description:** Model a relationship where a **Bank** has **Customer** objects associated with it. A **Customer** can have multiple bank accounts, and each account is linked to a **Bank**.
- **Tasks:**
 - Define a **Bank** class and a **Customer** class.
 - Use an association relationship to show that each customer has an account in a bank.
 - Implement methods that enable communication, such as `openAccount()` in the **Bank** class and `viewBalance()` in the **Customer** class.
- **Goal:** Illustrate association by setting up a relationship between customers and the bank.

```
import java.util.*;
```

```
class Book {
    String t, a;

    Book(String t, String a) {
        this.t = t;
        this.a = a;
    }

    void show() {
        System.out.println(t + " by " + a);
    }
}

class Library {
    List<Book> b_list = new ArrayList<>();

    void add(Book b) {
        b_list.add(b);
    }

    void show() {
        for (Book b : b_list) {
            b.show();
        }
    }
}

class LibraryAndBooks {
    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);
        Library lib = new Library();
        int n = sc.nextInt();
        sc.nextLine();

        for (int i = 0; i < n; i++) {

            String t = sc.nextLine();

            String a = sc.nextLine();
            lib.add(new Book(t, a));
        }
    }
}
```

```
        lib.show();  
        sc.close();  
    }  
}
```

Problem 3: Company and Departments (Composition)

- **Description:** A **Company** has several **Department** objects, and each department contains **Employee** objects. Model this using composition, where deleting a company should also delete all departments and employees.
- **Tasks:**
 - Define a **Company** class that contains multiple **Department** objects.
 - Define an **Employee** class within each **Department**.
 - Show the composition relationship by ensuring that when a **Company** object is deleted, all associated **Department** and **Employee** objects are also removed.
- **Goal:** Understand composition by implementing a relationship where **Department** and **Employee** objects cannot exist without a **Company**.

```
import java.util.*;  
  
class Company {  
    String n;  
    List<Department> dpts = new ArrayList<>();  
  
    Company(String n) {  
        this.n = n;  
    }  
  
    void addDept(Department d) {  
        dpts.add(d);  
    }  
  
    void removeDepts() {  
        dpts.clear();  
    }  
  
    void delCompany() {  
        System.out.println("Deleting company: " + n);  
    }  
}
```

```
        removeDepts();
    }
}

class Department {
    String n;
    List<Employee> emps = new ArrayList<>();

    Department(String n) {
        this.n = n;
    }

    void addEmp(Employee e) {
        emps.add(e);
    }

    void removeEmps() {
        emps.clear();
    }

    void showEmps() {
        for (Employee e : emps) {
            System.out.println("Emp in " + n + ": " + e.n);
        }
    }
}

class Employee {
    String n;

    Employee(String n) {
        this.n = n;
    }
}

class CompanyAndDepartments {
    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);
        String companyName = sc.nextLine();
        Company c = new Company(companyName);
        int deptCount = sc.nextInt();
        sc.nextLine();
    }
}
```

```

for (int i = 0; i < deptCount; i++) {
    String deptName = sc.nextLine();
    Department dept = new Department(deptName);

    System.out.print("Enter number of employees in " + deptName + ":
");
    int empCount = sc.nextInt();
    sc.nextLine();

    for (int j = 0; j < empCount; j++) {
        String empName = sc.nextLine();
        Employee emp = new Employee(empName);
        dept.addEmp(emp);
    }

    c.addDept(dept);
}

System.out.println("\nBefore company deletion:");
for (Department dept : c.dpts) {
    dept.showEmps();
}

c.delCompany();

System.out.println("\nAfter company deletion:");
for (Department dept : c.dpts) {
    dept.showEmps();
}

sc.close();
}
}

```

Self Problems

Problem 1: School and Students with Courses (Association and Aggregation)

- **Description:** Model a **School** with multiple **Student** objects, where each student can enroll in multiple courses, and each course can have multiple students.
- **Tasks:**
 - Define **School**, **Student**, and **Course** classes.
 - Model an association between **Student** and **Course** to show that students can enroll in multiple courses.
 - Model an aggregation relationship between **School** and **Student**.
 - Demonstrate how a student can view the courses they are enrolled in and how a course can show its enrolled students.
- **Goal:** Practice association by modeling many-to-many relationships between students and courses.

```
import java.util.*;

class School {
    String n;
    List<Student> stds = new ArrayList<>();

    School(String n) {
        this.n = n;
    }

    void addStd(Student s) {
        stds.add(s);
    }

    void showStudents() {
        for (Student s : stds) {
            System.out.println("Student: " + s.n);
        }
    }
}

class Student {
    String n;
    List<Course> crs = new ArrayList<>();

    Student(String n) {
        this.n = n;
    }

    void enroll(Course c) {
```

```
        crs.add(c);
        c.addStd(this);
    }

    void showCourses() {
        for (Course c : crs) {
            System.out.println("Course: " + c.n);
        }
    }
}

class Course {
    String n;
    List<Student> stds = new ArrayList<>();

    Course(String n) {
        this.n = n;
    }

    void addStd(Student s) {
        stds.add(s);
    }

    void showStudents() {
        for (Student s : stds) {
            System.out.println("Student enrolled: " + s.n);
        }
    }
}

class SchoolAndStudents {
    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);

        String schoolName = sc.nextLine();
        School sch = new School(schoolName);

        int stdCount = sc.nextInt();
        sc.nextLine();

        for (int i = 0; i < stdCount; i++) {

            String studentName = sc.nextLine();
```



```

        Student std = new Student(studentName);

        System.out.print("Enter number of courses for " + studentName + ":
");

        int courseCount = sc.nextInt();
        sc.nextLine();

        for (int j = 0; j < courseCount; j++) {

            String courseName = sc.nextLine();
            Course crs = new Course(courseName);
            std.enroll(crs);
        }

        sch.addStd(std);
    }

    System.out.println("\nSchool Students:");
    sch.showStudents();

    System.out.println("\nCourses and Enrolled Students:");
    for (Student std : sch.stds) {
        std.showCourses();
    }

    sc.close();
}
}

```

Problem 2: University with Faculties and Departments (Composition and Aggregation)

- Description:** Create a **University** with multiple **Faculty** members and **Department** objects. Model it so that the **University** and its **Departments** are in a composition relationship (deleting a university deletes all departments), and the **Faculty** members are in an aggregation relationship (faculty can exist outside of any specific department).
- Tasks:**
 - Define a **University** class with **Department** and **Faculty** classes.
 - Demonstrate how deleting a **University** also deletes its **Departments**.
 - Show that **Faculty** members can exist independently of a **Department**.

- **Goal:** Understand the differences between composition and aggregation in modeling complex hierarchical relationships.

```
import java.util.*;

class Course {
    String c_name;
    Professor prof;
    List<Student> students = new ArrayList<>();

    Course(String c_name) {
        this.c_name = c_name;
    }

    void assignProf(Professor p) {
        prof = p;
    }

    void enrollStudent(Student s) {
        students.add(s);
    }

    void showCourseDetails() {
        System.out.println("Course: " + c_name);
        System.out.println("Professor: " + prof.p_name);
        System.out.println("Enrolled Students:");
        for (Student s : students) {
            System.out.println("- " + s.s_name);
        }
    }
}

class Student {
    String s_name;

    Student(String s_name) {
        this.s_name = s_name;
    }

    void enrollCourse(Course c) {
        c.enrollStudent(this);
    }
}
```

```
class Professor {
    String p_name;

    Professor(String p_name) {
        this.p_name = p_name;
    }

    void assignCourse(Course c) {
        c.assignProf(this);
    }
}

class UniversityManagement {
    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);
        String p_name = sc.nextLine();
        Professor prof = new Professor(p_name);
        String c_name = sc.nextLine();
        Course c = new Course(c_name);

        prof.assignCourse(c);

        System.out.print("Enter number of students for " + c_name + ": ");
        int s_count = sc.nextInt();
        sc.nextLine();

        for (int i = 0; i < s_count; i++) {
            String s_name = sc.nextLine();
            Student s = new Student(s_name);
            s.enrollCourse(c);
        }

        c.showCourseDetails();
        sc.close();
    }
}
```

Problem 3: Hospital, Doctors, and Patients (Association and Communication)

- **Description:** Model a **Hospital** where **Doctor** and **Patient** objects interact through consultations. A doctor can see multiple patients, and each patient can consult multiple doctors.
- **Tasks:**
 - Define a **Hospital** class containing **Doctor** and **Patient** classes.
 - Create a method **consult()** in the **Doctor** class to show communication, which would display the consultation between a doctor and a patient.
 - Model an association between doctors and patients to show that doctors and patients can have multiple relationships.
- **Goal:** Practice creating an association with communication between objects by modeling doctor-patient consultations.

```
import java.util.*;

class Hospital {
    String n;
    List<Doctor> docs = new ArrayList<>();
    List<Patient> pts = new ArrayList<>();

    Hospital(String n) {
        this.n = n;
    }

    void addDoctor(Doctor d) {
        docs.add(d);
    }

    void addPatient(Patient p) {
        pts.add(p);
    }

    void showDoctors() {
        for (Doctor d : docs) {
            System.out.println("Doctor: " + d.n);
        }
    }

    void showPatients() {
        for (Patient p : pts) {
            System.out.println("Patient: " + p.n);
        }
    }
}
```

```
}

class Doctor {
    String n;

    Doctor(String n) {
        this.n = n;
    }

    void consult(Patient p) {
        System.out.println(n + " is consulting " + p.n);
    }
}

class Patient {
    String n;

    Patient(String n) {
        this.n = n;
    }
}

class HospitalDoctorPatient {
    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);

        String hospitalName = sc.nextLine();
        Hospital hospital = new Hospital(hospitalName);

        System.out.print("Enter number of doctors in " + hospitalName + ": ");
        int doctorCount = sc.nextInt();
        sc.nextLine();

        for (int i = 0; i < doctorCount; i++) {

            String doctorName = sc.nextLine();
            Doctor doctor = new Doctor(doctorName);
            hospital.addDoctor(doctor);
        }

        System.out.print("Enter number of patients in " + hospitalName + ": ");
        int patientCount = sc.nextInt();
        sc.nextLine();
    }
}
```

```

    for (int i = 0; i < patientCount; i++) {

        String patientName = sc.nextLine();
        Patient patient = new Patient(patientName);
        hospital.addPatient(patient);
    }

    hospital.showDoctors();

    hospital.showPatients();

    for (Doctor doctor : hospital.docs) {
        for (Patient patient : hospital.pts) {
            doctor.consult(patient);
        }
    }

    sc.close();
}
}

```

Problem 4: E-commerce Platform with Orders, Customers, and Products

- **Description:** Design an e-commerce platform with **Order**, **Customer**, and **Product** classes. Model relationships where a **Customer** places an **Order**, and each **Order** contains multiple **Product** objects.
- **Goal:** Show communication and object relationships by designing a system where customers communicate through orders, and orders aggregate products.

```

import java.util.*;

class Order {
    int o_id;
    List<Product> p = new ArrayList<>();
    double t;

    Order(int o_id) {
        this.o_id = o_id;
    }
}

```

```
void addP(Product p) {
    this.p.add(p);
    t += p.p_price;
}

void showOD() {
    System.out.println("O ID: " + o_id);
    for (Product p : this.p) {
        System.out.println("P: " + p.p_name + ", P: " + p.p_price);
    }
    System.out.println("T: " + t);
}
}

class Customer {
    String c_name;
    List<Order> o = new ArrayList<>();

    Customer(String c_name) {
        this.c_name = c_name;
    }

    void placeO(Order o) {
        this.o.add(o);
    }

    void showCO() {
        System.out.println("O placed by " + c_name + ":");
        for (Order o : this.o) {
            o.showOD();
        }
    }
}

class Product {
    String p_name;
    double p_price;

    Product(String p_name, double p_price) {
        this.p_name = p_name;
        this.p_price = p_price;
    }
}
```

```
}

class OrderCustomerProduct {
    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);

        System.out.print("C N: ");
        String c_name = sc.nextLine();
        Customer c = new Customer(c_name);

        System.out.print("No of O: ");
        int o_no = sc.nextInt();
        sc.nextLine();

        for (int i = 0; i < o_no; i++) {
            System.out.print("O ID: ");
            int o_id = sc.nextInt();
            sc.nextLine();

            Order o = new Order(o_id);

            System.out.print("No of P: ");
            int p_no = sc.nextInt();
            sc.nextLine();

            for (int j = 0; j < p_no; j++) {
                System.out.print("P N: ");
                String p_name = sc.nextLine();
                System.out.print("P P: ");
                double p_price = sc.nextDouble();
                sc.nextLine();

                Product p = new Product(p_name, p_price);
                o.addP(p);
            }

            c.placeO(o);
        }

        c.showCO();
        sc.close();
    }
}
```


Problem 5: University Management System

- **Description:** Model a university system with **Student**, **Professor**, and **Course** classes. Students enroll in courses, and professors teach courses. Ensure students and professors can communicate through methods like **enrollCourse()** and **assignProfessor()**.
- **Goal:** Use association and aggregation to create a university system that emphasizes relationships and interactions among students, professors, and courses.

```
import java.util.*;

class Course {
    String c_name;
    Professor prof;
    List<Student> students = new ArrayList<>();

    Course(String c_name) {
        this.c_name = c_name;
    }

    void assignProf(Professor p) {
        prof = p;
    }

    void enrollStudent(Student s) {
        students.add(s);
    }

    void showCourseDetails() {
        System.out.println("Course: " + c_name);
        System.out.println("Professor: " + prof.p_name);
        System.out.println("Enrolled Students:");
        for (Student s : students) {
            System.out.println("- " + s.s_name);
        }
    }
}

class Student {
```

```
String s_name;

Student(String s_name) {
    this.s_name = s_name;
}

void enrollCourse(Course c) {
    c.enrollStudent(this);
}

}

class Professor {
    String p_name;

    Professor(String p_name) {
        this.p_name = p_name;
    }

    void assignCourse(Course c) {
        c.assignProf(this);
    }
}

class UniversityManagement {
    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);
        String p_name = sc.nextLine();
        Professor prof = new Professor(p_name);
        String c_name = sc.nextLine();
        Course c = new Course(c_name);

        prof.assignCourse(c);

        System.out.print("Enter number of students for " + c_name + ": ");
        int s_count = sc.nextInt();
        sc.nextLine();

        for (int i = 0; i < s_count; i++) {
            String s_name = sc.nextLine();
            Student s = new Student(s_name);
            s.enrollCourse(c);
        }
    }
}
```

```
c.showCourseDetails();  
sc.close();  
}  
}
```

