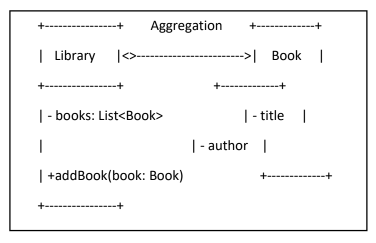
# Object modeling: Object relationships and Communication,

#### **Assisted Problems**

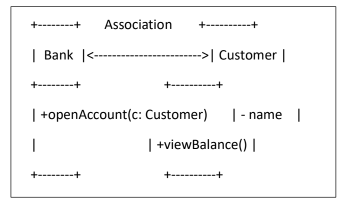
### **Problem 1: Library and Books (Aggregation)**

- **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:
  - o Define a Library class with an ArrayList of Book objects.
  - o Define a Book class with attributes such as title and author.
  - o 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.



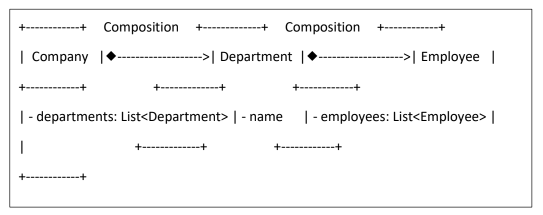
# Problem 2: Bank and Account Holders (Association)

- **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:
  - o Define a Bank class and a Customer class.
  - Use an association relationship to show that each customer has an account in a bank.
  - o Implement methods that enable communication, such as <code>openAccount()</code> in the <code>Bank</code> class and <code>viewBalance()</code> in the <code>Customer</code> class.
- **Goal**: Illustrate association by setting up a relationship between customers and the bank.



#### **Problem 3: Company and Departments (Composition)**

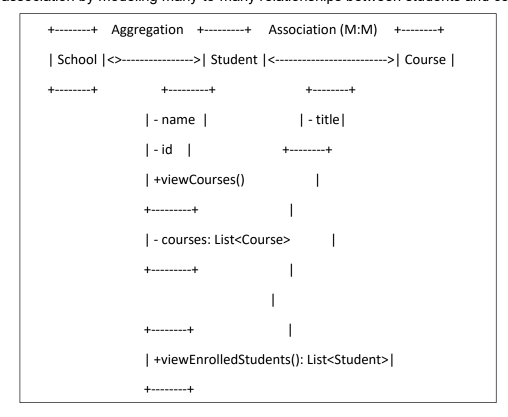
- **Description**: A Company has several Department objects, and each department contains Employee objects. Model this using composition, where deleting a company should also delete all departments and employees.
- Tasks:
  - o Define a Company class that contains multiple Department objects.
  - o Define an Employee class within each Department.
  - o 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.



## **Self Problems**

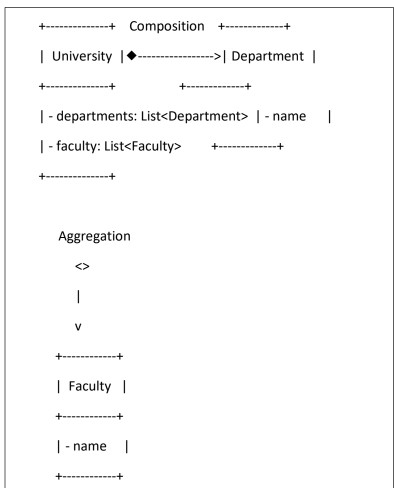
# Problem 1: School and Students with Courses (Association and Aggregation)

- **Description**: Model a School with multiple Student objects, where each student can enroll in multiple courses, and each course can have multiple students.
- Tasks:
  - o Define School, Student, and Course classes.
  - o Model an association between Student and Course to show that students can enroll in multiple courses.
  - o 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.



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

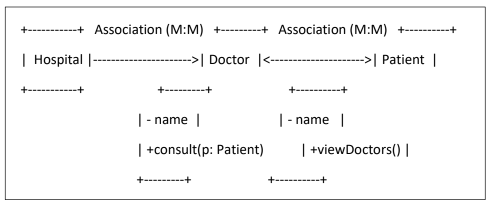
- **Description**: Create a University with multiple Faculty members and Department objects. Model it so that the University and its Departments are in a composition relationship (deleting a university deletes all departments), and the Faculty members are in an aggregation relationship (faculty can exist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



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

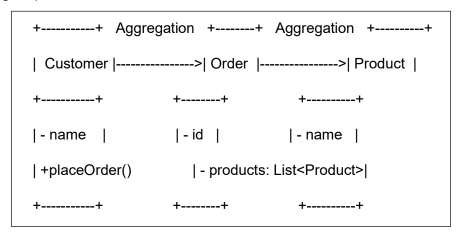
- **Description**: Model a Hospital where Doctor and Patient objects interact through consultations. A doctor can see multiple patients, and each patient can consult multiple doctors.
- Tasks:
  - o Define a Hospital class containing Doctor and Patient classes.
  - o Create a method consult () in the 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.



## 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.



### **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.

