**Task 1: Encapsulation Implementation**

* Create a Student class with private fields: name, rollNumber, and marks.
* Provide public getter and setter methods to access and modify these fields.
* Ensure that marks cannot be set beyond 100.
* Write a main method to test the encapsulation feature.

**Task 2: Aggregation Example**

* Create a Department class that has a Student object.
* Implement a method to add student to the department and print student details.

**Task 3: Composition Example**

* Create a Car class that contains an object of Engine class.
* Ensure that the Engine object is created inside the Car constructor (strong relationship).
* Demonstrate the working of Composition with a main method.

**Task 4: Dependency Example**

* Create a PaymentService class that depends on a BankService class for processing payments.
* Implement a method in PaymentService that takes a BankService object as a parameter and calls its method.
* Show how dependency injection works in this scenario.