



Vaccine Problem II

Problem Statement:

 Classroom

Dependency Injection in Spring boot
[Vaccine Problem II](#) ▾

Problem Submissions Solutions Doubts

 Vaccine Problem II

Easy • Score 80/80 • Spring Hibernate • Advanced java

Problem statement

In continuation of your vaccine application, there is a change where you have to implement the dependency injection using a **setter method**. Modify the project based on the following:

Tasks:-

User implementation classes will have two setter-based methods:

- setTimeAndLocation(TimeAndLocation timeAndLocation): This method sets timeAndLocation attribute.
- setVaccine(Vaccine vaccine): This method sets vaccine attribute.

And, the TimeAndLocation class will have three setter-based methods:

- setLocation(String location): This method sets the location attribute.
- setDate(String date): This method sets the date attribute.
- setTimeSlot(String timeSlot): This method sets timeSlot attribute.

► **Special Instructions for submitting the solution:**

► **Note:-**