2/23/24, 1:24 PM Coding Ninjas





Classroom

Dependency Injection in Spring boot

Vaccine Problem II







Problem Submissions Solutions Doubts

Easy • Score 80/80 Advanced java

Spring Hibernate

Problem statement Send feedback

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:



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:
- 1. Remove the target folder from the root directory of your project.
- 2. Remove the **test** folder from your **src** folder.
- ▼ Note:-
- 1. Don't change the versions of spring-boot (3.0.0) and Java (17). If needed then install the same.
- 2. Do not move the ApplicationContext file.
- 3. Do not modify the template code as it may produce inaccurate results. Keeping the original code intact is crucial to ensure correct output.



Step 1

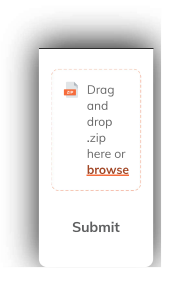
Complete project on local IDE

Step 2

2 Export code as .zip file

Step 3

Upload .zip file max 50mb



<

>