



URL to GitHub Repository: <https://github.com/tmccarthy91/Week-13-Assignments/>

URL to Public Link of your Video: <https://youtu.be/X251cXXtSlw>

Instructions :

1. Follow the **Coding Steps** below to complete this assignment.


- In Spring Tool Suite (STS), or an IDE of your choice, write the code that accomplishes the objectives listed below. Ensure that the code compiles and runs as directed.
- Use your existing repo or create a new repository on GitHub for this week's assignment and push your completed code to the repo, including your entire Maven Project Directory (e.g., jeep-sales) and any additional files (e.g. .sql files) that you create. In addition, screenshot your ERD and push the screenshot to your GitHub repo.
- Include the functionality into your Video when you see: 
- Create a video showcasing your work:
 - In this video: record and present your project verbally while showing the results of the working project. Don't forget to include the requested functionality, indicated by: 
 - Easy way to Create a video: Start a meeting in Zoom, share your screen, open Eclipse with the code and your Console window, start recording & record yourself describing and running the program showing the results.
 - Your video should be a maximum of 5 minutes.
 - Upload your video with a public link.
 - Easy way to Create a Public Video Link: Upload your video recording to YouTube with a public link.

2. In addition, please include the following in your Coding Assignment Document:

- The URL for this week's GitHub repository.
- The URL of the public link of your video.

3. Save the Coding Assignment Document as a .pdf and do the following:

- Push the .pdf to the GitHub repo for this week.
 - Upload the .pdf to the LMS in your Coding Assignment Submission.
-

Here's a friendly tip: as you watch the videos, code along with the videos. This will help you with the homework. When you should include something in your video submission, look for the icon: 

Note: You will keep adding to this project throughout this part of the course. When it comes time for the final project, use this project as a starter.

Project Resources: <https://github.com/promineotech/Spring-Boot-Course-Student-Resources>

Coding Steps:

In the application you've been building add a DAO layer:

Add the package, `com.promineotech.jeepp.dao`.

In the new package, create an interface named `JeepSalesDao`.

In the same package, create a class named `DefaultJeepSalesDao` that implements `JeepSalesDao`.


Add a method in the DAO interface and implementation that returns a list of Jeep models (class `Jeep`) and takes the model and trim parameters. Here is the method signature:

```
List<Jeep> fetchJeeps(JeepModel model, String trim);
```

In the Jeep sales service implementation class, inject the DAO interface as an instance variable. The instance variable should be private and should be named `jeepSalesDao`. Call the DAO method from the service method and store the returned value in a local variable named `jeeps`. Return the value in the `jeeps` variable (we will add to this later).

In the DAO implementation class (DefaultJeepSalesDao):


Add the class-level annotation: `@Service`.

Add a log statement in `DefaultJeepSalesDao.fetchJeeps()` that logs the model and trim level. Run the integration test. In your video, show the DAO implementation class and the log line in the IDE's console. 

In `DefaultJeepSalesDao`, inject an instance variable of type `NamedParameterJdbcTemplate`.

Write SQL to return a list of Jeep models based on the parameters: model and trim. Be sure to utilize the SQL Injection prevention mechanism of the `NamedParameterJdbcTemplate` using `:model_id` and `:trim_level` in the query.

Add the parameters to a parameter map as shown in the video. Don't forget to convert the `JeepModel` enum value to a String (i.e., `params.put("model_id", model.toString());`)

Call the query method on the `NamedParameterJdbcTemplate` instance variable to return a list of Jeep model objects. Use a `RowMapper` to map each row of the result set. Remember to convert `modelId` to a `JeepModel`. See the video for details. In your video, show the complete method in the implementation class. 

Add a getter in the `Jeep` class for `modelPK`. Add the `@JsonIgnore` annotation to the getter to exclude the `modelPK` value from the returned object.

Run the test to produce a green status bar. In your video, show the test and the green status bar. 