

Practice Activity #8 - Hibernate Development

Practice Activity #8 - Hibernate Development

Overview

Create an app using Hibernate to read/write data to database table.
Here is the database table design:

Table: Employee

Columns

- first_name : varchar
- last_name: varchar
- company : varchar

Steps You Must Complete

1. Create the database table.
2. Set up the Hibernate configuration file.
3. Create a Java class (entity) with Hibernate annotations.
4. Develop a main application.
5. Develop code to save objects.
6. Develop code to retrieve an object by primary key.
7. Develop code to query objects to find employees for a given company.
8. Develop code to delete an object by primary key.

The application should use the same style and approach as shown in the videos.

Compare your code to the solution. The solution is available here:

- <http://www.luv2code.com/downloads/udemy-spring-hibernate/solution-practice-activities.zip>