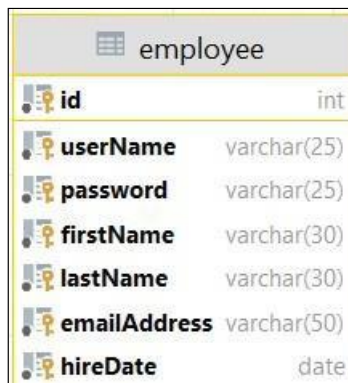


Instructions:

- This assignment is done as an individual exercise.
 - Understand the user is the person entering the information, not the coder.
 - **Note:** You are responsible for reviewing, complete testing, and final submission.
-

Questions:

1. **Create New Project** named FirstNameLastName_Assignment_3.
2. **Database Connection:** Connect to MySQL Data Source.
3. **Create Schema named “hrmanager”** and create employee table under this schema.



employee	
id	int
userName	varchar(25)
password	varchar(25)
firstName	varchar(30)
lastName	varchar(30)
emailAddress	varchar(50)
hireDate	date

4. Create Java Bean Class for Employee:

Employee.java is a JavaBean class which is corresponding to Employees table in your MySQL database. The Employee class must meet the required conventions of JavaBeans.

5. Database Handler Class DBUtil.java:

The DBUtil class provides the functionalities of setting up connection to your MySQL database.

6. Specifications:

- After running your project, the First Page will display the Login Screen for Employees. (Login.jsp)
- If the Employee is already Registered, use the username and password field to complete Login Process. Otherwise Click the link to Register Employee(signup.jsp).
- After Successful login Process you need to Display Welcome username message. (success.jsp)

- After completing registration navigate back to the Login page and complete Login Process.

Submission:

1. Be sure to save all changes.
2. Zip the ENTIRE project folder with your solution and upload to the Assignment 1 folder to the eConestoga Portal.

Note: You can submit multiple times if you want. Please mention in comments which submission to evaluate. Also note that if you resubmit after the due date, late penalties apply as per your Program Handbook.