Practice project

Displaying User Feedback

Writeup:

* Create a MySQL table named feedback for storing feedback data
* Create a spring starter project and select all the dependencies.
* Create four packages(controller,dao,service and entity)
* In entity package, create a feedback class and use ‘@Entity’ to specify the class is an entity and declare variables
* In dao package, create a MyRepo interface and use ‘@Repository’ to indicate it as an repository
* In service package, create a userservice class and use ‘@Service’ annotation to indicate the class is a service. Create objects of repository. Create a boolean method and save the values.
* In controller package, create a usercontroller class and use ‘@RestController’ annotation to indicate the class is controller. Create a method and return feedback
* In controller package, create a MyRestApp class and use ‘@RestController’ annotation to indicate the class is controller. Get the form values from jsp and save it in object of feedback class.
* Create a feedback.jsp page and create a form to get values of first name, last name, email and feedback.
* In application.properties , Enter the database username, password and url.