**WRITE UP**

**STEP 1:**  Create database in mysql named as datadb.

**STEP 2:** After creation database in mysql create Spring starter project named as

feedback-1 in eclipse.

**STEP 3:** Add the dependencies in pom.xml spring web, jasper, spring

Dev tools, my sql , test, dependencies.

**STEP 4:** Write that mysql is connected in application properties.

**STEP 5:** To view the page create feedback jsp file in webapp.

**STEP 6:** Create class files named as feedback in entity, app service in service

, MyRepo in dao .

**STEP 7:** To control the mappings we created com. controller folder in this

folder we controlled app and feedback classes using controllers

Feedback controllers and MyRest App.

**STEP 8:** After the creation we written code in respective folders .

**STEP 9:** Run the feedback -1 project in Feedback Application as java

application .

**STEP 10:** Write the url in browser <http://localhost:8080/feedback>.

**STEP 11 :** Write the first name ,last name and feedback and submit it

**STEP 12:** You will see the message as Feedback added successfully .

**STEP 13:** In Mysql we will see the updation of feedback.

**STEP 14:** After completion of project share them to git Repository Feedback

**STEP 15:** Stage the unstage file ,commit the message and commit and push

them to git repository .