* Create a MySQL table named feedback for storing feedback data
* An entity class Feedback should be made with annotations to link it with the feedback table
* A repository class should then map the entity class to the CrudRepository interface
* Create a REST controller class to create the REST endpoint. It should take in parameters using the POST protocol
* Data received in the REST controller will be then saved into the database
* Create a test form in HTML to submit data to the REST endpoint to ensure it’s working
  + This can be a purely client-side code form (html/css/js) -- recommend using the [javascript fetch library](https://developer.mozilla.org/en-US/docs/Web/API/Fetch_API/Using_Fetch)
  + Or it could be a server-side JSP
* The step-by-step process involved in completing this task should be documented
* First step was to get all of the files set up. The first file I set up was the Feedback entity class. After setting up all the initializers, I set up the database and put in some initial values. Although I will have to test the connection later.