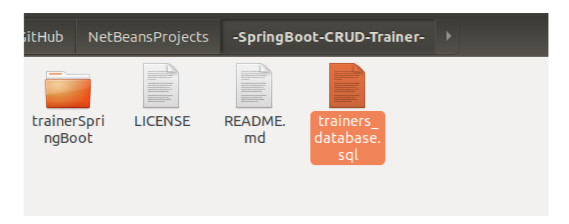
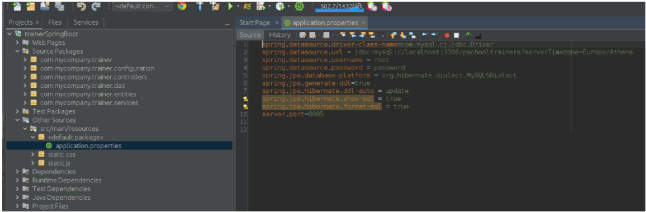
Konstantinos Kousounnis Assignment 2 DataBase Set Up

1) Open trainers_database.sql and pass it to mysql – workbench.



```
Query 1 💥
🗎 🖫 📝 🛱 🔯 🕐 🗞 💿 🔞 💮 🔞 🔝 Limit to 1000 rows ▼ 埃 💆 🔍 🕦 🗷
       CREATE DATABASE IF NOT EXISTS 'pschooltrainers';
       USE `pschooltrainers`;
  5 • ○ CREATE TABLE IF NOT EXISTS `trainers` (
           'id' INT NOT NULL AUTO_INCREMENT,
           'first name' VARCHAR(20) NULL DEFAULT NULL,
           `last_name` VARCHAR(30) NULL DEFAULT NULL,
           `subject` VARCHAR(20) NULL DEFAULT NULL,
  9
 10
           PRIMARY KEY ('id')
 11
 12
 13 • INSERT INTO `trainers`(`first_name`, `last_name`, `subject`) VALUES ("Nikos","Nikolakos", "Database");
 14 • INSERT INTO `trainers`(`first_name`, `last_name`, `subject`) VALUES ("Stamatis", "Theodoridis", "FrontEnd");
       INSERT INTO `trainers`(`first_name`, `last_name`, `subject`) VALUES ("Eleni","Louka","BackEnd");
Action Output ▼
```

2)Set Up database to application-properties inside project



Change

1)Database+Username+Password