1. Dependencies: Spring Web, Spring Data JPA, MySQL Driver
2. Issue 1: Program creates own user table when executed. It does not care what I already have in MySQL. It can read data from tables that it creates, but I can’t get it to find an already created table.
3. Issue 2: I can’t find a way to create id manually and still use it to find information about a specific user (i.e. /user/{id). Id is set to auto increment with built-in function @Id and @GeneratedValue in User.java
4. Note 1: If you try to do anything with the program, edit application.properties to work with your MySQL Data. /backend is the name of the schema I use.
5. Note 2: I know that they database that Andrew and Derrick created was named “users”, I tried changing the name of it to “user” in MySQL and it still just gets overridden by Spring boot.
6. Note 3: I’ve been fidgeting with this code off and on for about a week. I was initially made before the demo he gave us, so tear it apart and change whenever you need to. Create a whole new Spring boot folder if you have to.