Requirements:

* MySQL Workbench and Shell
  + Make sure that the sql file for holding the data is downloaded with the database set up
* MySQL JDBC Driver - <https://downloads.mysql.com/archives/c-j/>
  + Make sure to select Platform Independent for OS and download ZIP
* Eclipse Project setup
  + The package I used in the file was titled “application”
  + Following Eclipse libraries downloaded from the Eclipse marketplace (Help -> Eclipse Marketplace)
    - JavaFX (in eclipseexe called e(fx)clipse)
      * Needs to be inserted into project (Right click on project -> Build Path -> Add Libraries -> JavaFX SDK -> Next -> Finish)

Before running

* Set your username and password in the code to what it is in your MySQL account
* Keep driver name, and DB URL should be the same as mine unless you use a different port
* Run MySQL from shell and/or workbench, the sql file will run before the java program is run
* You should be good to run the program!

Program so far:

* You have to insert full SQL statement in proper format into textbox (e.g. select \* from developer;)
* Tables may not be properly formatted
* Data does load and you can make as many statements as you want
* Submit and quit button