HW13

Danni Ke

1. It allows people who are not major in computer are able to change the information in database and also the search for the information they want.
2. My POJO for title will be like:

Public class titles{

Int title\_id;

Int pub\_id;

Int au\_id;

Double price;

String title;

String notes;

Getter (){}

Setter(){}………..

}

And it‘s definitely needed to create a POJO for every table.

For authors:

Public class authors{

String au\_lname;

String au\_fname;

……

}

1. Obviously, the first one, set a flag for the field (I guess is the change listener in this case). Second is easier but the first one is more efficient. Since, using the second way, if user change the last term and forget to click the next or previous, the system wouldn’t update the data on time. For me I choose the second, since I still cannot use the flag even though I google it.
2. Check if the connection is closed using the isClosed() method, and print out the result in the command line and show it on label or close the primaryStage.