Christina Vicente

Simplilearn Assignment 3.1

Searching for a Specific User and Updating the User Information.

Github: [christinavicente/user\_info (github.com)](https://github.com/christinavicente/user_info)

The database has three different values in it: a String ID value, a String Name value, and an int identify value. The identify value is kept as the primary key for the values. When the program starts, five initial names and IDs are entered into the database for the program to allow for the user to edit.

When the user first starts out, they start on the usersearch.jsp. There they are prompted to enter a user ID. If the user is not found, then the error.jsp is brought up, and the there is a message saying that the entered user was not found, and a button that brings the usersearch.jsp page again. If the user is found within the database, then the edit.jsp is brought up, and the data for entered user is changed. Because of the fact that the idenify value is the primary key created for the database to keep track of, that field is not able to be edited. Once the submit button is pressed, the finished.jsp is loaded, which is set up similarly to the error.jsp.