For this module you will continue to use the same database db and table as in the previous module. For this week’s assignment you will create a form that requests data from a user to be added to the database. The form will hold an HTML dropdown for the user to select a record to be updated. All the values listed in the HTML Dropdown Menu will hold a listing of the key values held in the db. When the user selects the record to be updated, the return JSP will hold all fields in an input tag except for the key field. The key field will be displayed in a non-updateable format. The user can then update the values and when submitted a return JSP will display the updated record displaying all the record data in a table format along with table header showing field types. All pages for this assignment will be JSPs. Remember this is Project Part 3, not a new project.

* Document your code.
* Include the updated index.jsp file.
* Use Scriptlets for holding Java code.
* All JSP HTML tags will be outside of Java Scriptlets.
* All JSP pages will be displayed in a good looking format.
* The data record will have a minimum of 5 fields.
* Submit all project files including source code.

**Assignment Requirements and Grading:**

* This assignment is due by **Sunday, 11:59 p.m., CST.**
* Add the necessary documentation as described in [Documentation Requirements](https://content.bellevue.edu/cst/csd/CSD430DocumentationRequirements.pdf).
* Submit your project files by clicking on the Assignment Link above, then scroll down to the Upload Files section and click on Browse Local Files. Select your assignment file(s), add any links as appropriate, push your documents to your online repository, add the URL to your GitHub repository in the comments area, then click on Submit.
  + [your\_last\_name]-[module\_number][course].zip.
  + Example: darrell\_mod\_8\_csd430.zip.
* This assignment is worth **50 Points**.
* To view or print the grading rubric for this assignment, click on the following link: [Programming Rubric](https://content.bellevue.edu/cst/csd/rubricprogrammingv2.pdf)
* For this assignment ensure you: