Remember this is Project Part 4, not a new project. For this module you will continue to use the same database db, JavaBean, and table as in the previous module. For this week’s assignment you will create a form that displays all records in a table format. The form will also hold an HTML select dropdown holding all key fields. The user will then select the key for the record to be deleted. When submitted, the return will display all remaining fields left in the same table format. The return page will also hold the HTML select dropdown holding all remaining keys. The user may then select another key for deleting another record. When and if all records are deleted, the returning page will show an empty table still holding the thead row. For this assignment you may use more than one JSP. All database data will be accessed using a JavaBean.

For this assignment ensure you:

* Document your code.
* Use Scriptlets for holding Java code.
* All HTML tags will be outside of Java Scriptlets.
* Display data in an HTML table format.
* Include other display items such as field and recode descriptions, title, and overall data description.
* Display data 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\_9\_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)