**Further application of the database**

This is just some additional information I wanted to share with you without going over the word limit of the reflection doc, in case you would like to read it! If I were to work more on the database (say, for Project 4), I would attempt the following (in no particular order):

* Generating a PDF from the XSLT using Apache FOP.
* Creating a static column of numbers that displays a number next to the album entries that merely serves to show how many albums there are. I found a solution online that involves creating a separate table that has the same dimensions as the sortable table and putting those two tables in the same virtual container.
* Removing the “sortability” of the album covers. I would guess that the solution to this would be the same as adding the static column of numbers (adding a separate, non-sorting table).
* Making the values within the *album title* and perhaps *number of songs* columns clickable links that lead to a separate page that lists the songs
* Understanding the JavaScript more concretely. I understand that learning how to code in JavaScript goes beyond the scope of this project; however, if this project took place within a work environment, I would lose credibility among SMEs if I implemented code that I didn’t understand but “somehow” got to work.