



Return to "Data Foundations" in the classroom

Music SQL Database

REVIEW

CODE REVIEW

HISTORY

Meets Specifications

Dear student,

You did a great job! Keep up the good work! Thank you for updating your submission, I know this can be a frustrating experience sometimes. I'm sending you some links with extra tips:

LINK 1

LINK 2

SQL Queries



All SQL queries run without errors and produce the intended results.



Each SQL query needs to include one or more explicit join. The JOIN or JOINs should be necessary to the query. If a question does not require a JOIN please change the question to be one that does.

Example:
SELECT *
FROM Album JOIN Track on Track.AlbumID = Album.AlbumID
John Hack off Hack, Album, Album, Albumb
Excellent!
Each SQL query needs to include one or more aggregation. This could be a COUNT, AVG, SUM, or other aggregation.
✓
The student has used at least 4 unique SQL queries in their submission.
Presentation
✓
Each slide should have an appropriate title and the visualization descriptions should be free of significant
factual, spelling and grammar mistakes.
<i>✓</i>
All visualizations should make logical sense and provide accurate information about the indicated area.
<u> </u>
All visualizations include a title and axis labels, have a legend where applicable, and are easily understood.
Every visualization should have
• chart title
• x axis title
x axis labels
• y axis title
y axis labels
Submission Phase
✓
A PDF report has been uploaded and a .txt file with the queries has been uploaded in a single zipped folder file



RETURN TO PATH

Rate this project

