

Return to "Data Foundations" in the classroom

## Music SQL Database

	CODE REVIEW 3
	HISTORY
leets Specifications	
QL Queries	
	ors and produce the intended results.
All SQL queries run without err	ors and produce the intended results.  d produce the desired results, congratulations.
·	

JOIN Track on Track.AlbumID = Album.AlbumID

All SQL queries include one or more explicit join.

Example: SELECT \* FROM Album Each SQL query needs to include one or more aggregation. This could be a COUNT, AVG, SUM, or other aggregation.

Nice work adding aggregations in all your queries.

The student has used at least 4 unique SQL queries in their submission.

Correct you have used at least 4 unique SQL queries with corresponding visualizations, in your submission.

## Presentation

Each slide should have an appropriate title and the visualization descriptions should be free of significant factual, spelling and grammar mistakes.

The slides have appropriate titles and the visualization descriptions are really good.

All visualizations should make logical sense and provide accurate information about the indicated area.

I really like your insights and visualizations. Keep going this way!

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

All titles and labels were correctly identified (Please include in the chart on slide 2, the x axis title).

## **Submission Phase**

A PDF report has been uploaded and a .txt file with the queries has been uploaded in a single zipped folder

6/24/2020 Udacity Reviews

Please, be sure to save your Powerpoint file as a PDF file in your next project submission. It is a project requirement to facilitate the review.

DOWNLOAD PROJECT

3 CODE REVIEW COMMENTS

RETURN TO PATH

Rate this review