

[◀ Return to "Programming for Data Science with Python" in the classroom](#)

Investigate a Relational Database

REVIEW

CODE REVIEW

HISTORY

Meets Specifications

Dear Student,

Listening to our advice, recommendations and comments prove to us that you are destined for greatness in this field. I hope our advice and guidance for this project sticks with you and that you apply it in your future projects. Our last comment to you is to wish you all the best for the future and most of all

Congratulations!

On passing this review.

Cheers!

Udacity Review Team

Queries



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



Each SQL query needs to include one or more explicit JOINS. 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.



Each SQL query needs to include one or more aggregations. This could be a COUNT, AVG, SUM, or other aggregation.



At least 2 of the 4 SQL queries need to include either a subquery OR a CTE.



At least 1 of the 4 queries should use a Window Function.



The SQL queries are well formatted and use aliases.

Presentation



Each slide should have a question and an appropriate visualization descriptions to address the question. The slides should be free of significant factual, spelling and grammatical mistakes.



All visualizations should make logical sense and provide accurate analysis based on their query results.



1. All visualizations include a title and axis labels, have a legend where applicable, and are easily understood.
2. Every visualization should have:
 - chart title
 - x axis title
 - x axis label
 - y axis title
 - y axis labels

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