

2025 SP [1] Data Acquisition and Mgmt IS 362 001 [18934] [Lecture] ...



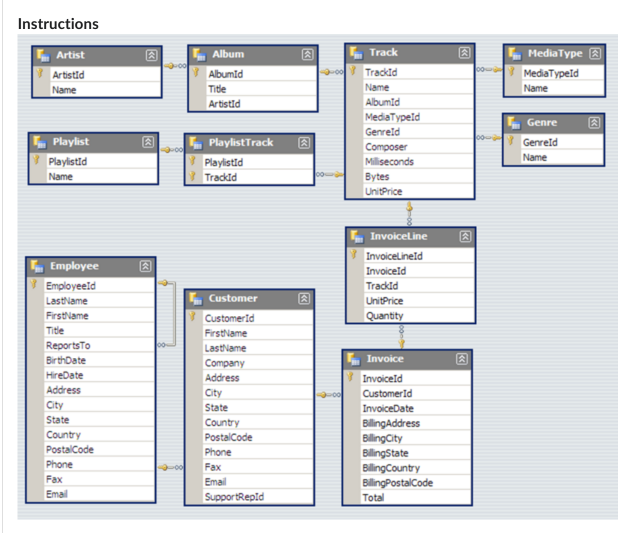




PROJECT 3

П





 $\textcolor{red}{\textbf{Source: https://chinookdatabase.codeplex.com/wikipage?title=Chinook_Schema\&referringTitle=Documentation} \\$

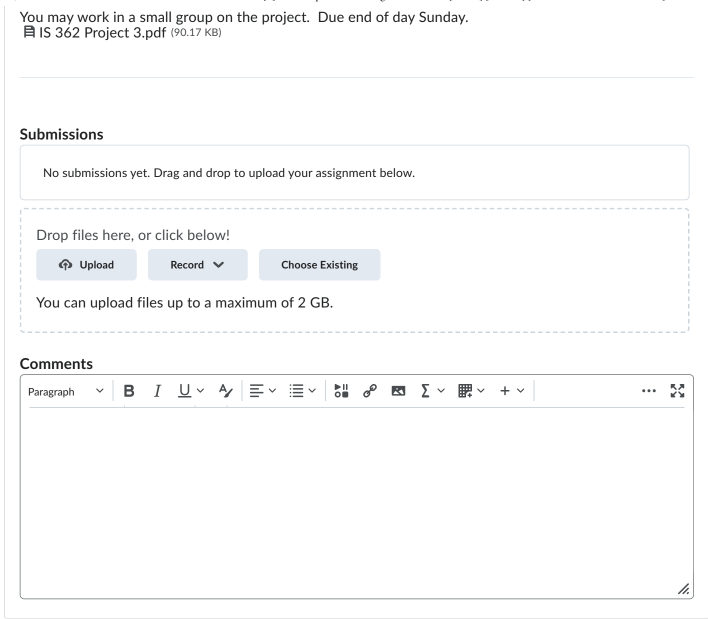
In this project (requirement document attached), you'll read information from a SQL database into a pandas DataFrame.

The amount of Python code required should be small. There is however a lot of potentially time consuming work, since you'll need to:

- Install the Chinook database for your RDBMS.
- Write a SQL query that joins information across five tables.
- Research, install, and reference any middleware library required for your RDBMS
- Determine the correct connection string for your RDBMS

Your work should be created in a Jupyter notebook and saved in your GitHub repository. You should provide the link to your GitHub repo in your submission link.

You're encouraged to post any questions about Project 3 to the provided Project 3 discussion forum.





Activity Details Task: Submit to complete this assignment Due April 11 at 11:59 PM