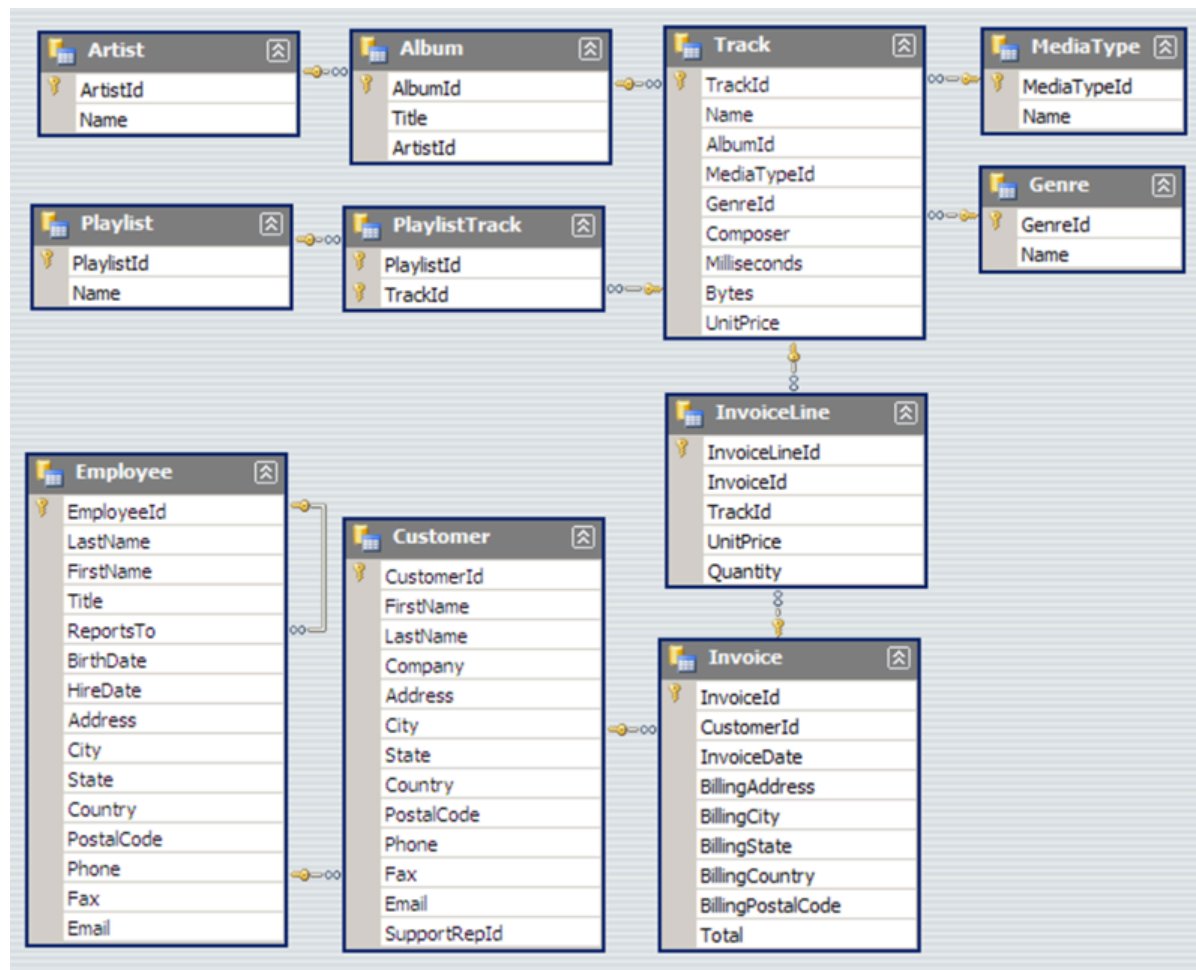




PROJECT 3



Instructions



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.

You may work in a small group on the project. Due end of day Sunday.

 IS 362 Project 3.pdf (90.17 KB)

Submissions

No submissions yet. Drag and drop to upload your assignment below.

Drop files here, or click below!









 Upload


Record ▼

Choose Existing

You can upload files up to a maximum of 2 GB.

Comments

Paragraph ▼ | **B** | *I* | U ▼ |  |  ▼ |  ▼ |  |  |  | Σ ▼ |  ▼ | + ▼ | ... | 




<

>

Activity Details

- Task: Submit to complete this assignment

 Due April 11 at 11:59 PM