Stephen Ross

Python Programming for Database Apps

Project Part 2 Instructions

Project\_Part\_2\_Ross.py

* Since this was my first time working with relational databases I had a considerable amount of snags.
  + The data was confusing in a lot of ways and I found myself reaching out to other classmates to understand how the tables would be put together conceptually.
  + One thing that helped a lot was you PowerPoints on the soup sales data. I mainly relied on this material to break up my tables.
* I broke up the tables in Microsoft excel before saving them as text files. The text files where then inputted using python code found in “Project\_Part\_2\_Ross”.
* For Stores, cars, plans, and rates the tables were inputted using wildcards.
* For sales I connected to the .txt file and inputted it line by line
* The database is MyDbPy.DB
* The program should just need to be run in Spyder or terminal, not very complex