Hands-on Lab: Accessing Databases using Python Script



Estimated Effort: 30 mins

Using databases is an important and useful method of sharing information. To preserve repeated storage of the same files containing the required data, it is a good practice to save the said data on a database on a server and access the required subset of information using database management systems.

In this lab, you'll learn how to create a database, load data from a CSV file as a table, and then run queries on the data using Python.

Objectives

In this lab you'll learn how to:

- 1. Create a database using Python
- 2. Load the data from a CSV file as a table to the database
- 3. Run basic "queries" on the database to access the information

Scenario

Consider a dataset of employee records that is available with an HR team in a CSV file. As a Data Engineer, you are required to create the database called STAFF and load the contents of the CSV file as a table called INSTRUCTORS. The headers of the available data are:

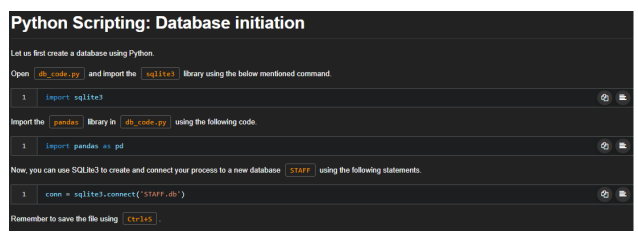
Header	Description
ID	Employee ID
FNAME	First Name
LNAME	Last Name
CITY	City of residence
CCODE	Country code (2 letters)

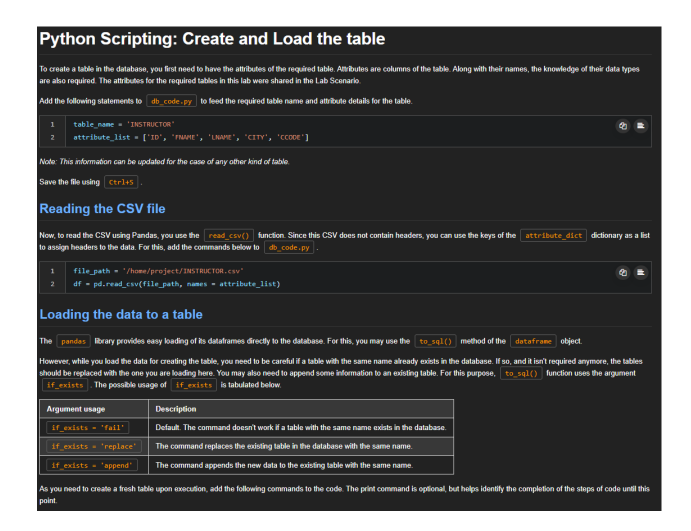
Setting Up

Usually, the database for storing data would be created on a server to which the other team members would have access. For the purpose of this lab, we are going to create the database on a dummy server using SQLite3 library.

Note: SQLite3 is a software library that implements a self-contained, serverless, zero-configuration, transactional SQL database engine. SQLite is the most widely deployed SQL database engine in the world. SQLite3 comes bundled with Python and does not require installation.











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Now try appending some data to the table. Consider the following.
a. Assume the IID is 100 .

b. Assume the first name, FNAME, is John .

c. Assume the last name as LNAME , Doe .

d. Assume the city of residence, CITY is Paris .
e. Assume the country code, CCODE is FR
Use the following statements to create the dataframe of the new data.
           data_dict = {'ID' : [100],
                                                                                                                                                                                    @ ≡
                          'FNAME' : ['John'],
                          'CCODE' : ['FR']}
           data_append = pd.DataFrame(data_dict)
Now use the following statement to append the data to the INSTRUCTOR table.
          data_append.to_sql(table_name, conn, if_exists = 'append', index =False)
                                                                                                                                                                                    @ ≡
Now, repeat the COUNT query. You will observe an increase by 1 in the output of the first COUNT query and the second one.
Before proceeding with the final execution, you need to add the command to close the connection to the database after all the queries are executed.
Add the following line at the end of db_code.py to close the connection to the database.
                                                                                                                                                                                    € =
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