SQLite Pre-Requisite

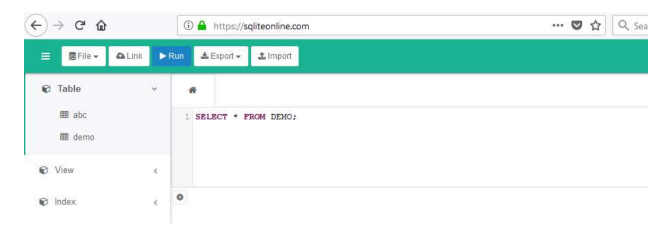
Use this link (or some other online **sqlite** portal) to practice simple SQL commands section by section:

https://sqliteonline.com/

Paste the queries one section at a time in the empty text box for the assignments which contain SQL commands and use the Run button to execute the queries and observe the output.

Commands are interrelated i.e. the result of next command will be dependent on previous commands executed.

Check online what is sqlite. (what is SQL and difference between SQL and MYSQL or sqlite)



SQL Comments

-- THis is a single line comment in SQL

/*

THis is

Multiline comment in sql

*/

You will see comments in the assignments related to SQL.

tuteur.py@gmail.com

SQLite Pre-Requisite

SQL Case Sensitivity

SQL is case insensitive but DATA in sql is CASE SENSITIVE, which implies data comparison like equal and not equal is also case sensitive.

Learning Resource

If you are not aware of SQL commands, try this link:

https://www.w3schools.com/sql/