

Multi-Table Relational SQL



10/10 points earned (100%)

Quiz passed!

Continue Course (/learn/python-databases/lecture/6Emto/multi-table-tracks-demo)

Back to Week 3 (/learn/python-databases/home/week/3)



1/1 points

1.

What is the primary added value of relational databases over flat files?



1/1 points

2.

A primary key can be set to null.



1/1 points

3.

Which of the following is NOT a good rule to follow when developing a database model?

1 / 1



points

4

If our user interface (i.e., like iTunes) has repeated strings on one column of the user interface, how should we model this properly in a database?



1/1 points

5.

Which of the following is the label we give a column that the "outside world" uses to look up a particular row?



1/1 points

6.

What is the label we give to a column that is an integer and used to point to a row in a different table?



1/1 points

7.

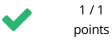
What SQLite keyword is added to primary keys in a CREATE TABLE statement to indicate that the database is to provide a value for the column when records are inserted?



1/1 points

8

What is the SQL keyword that reconnects rows that have foreign keys with the corresponding data in the table that the foreign key points to?



9.

What happens when you JOIN two tables together without an ON clause?



1/1 points

10.

When you are doing a SELECT with a JOIN across multiple tables with identical column names, how do you distinguish the column names?





