



Welcome Chuck Severance from Web Applications for Everybody (Instructor)

Configure this Assignment (configure?PHPSESSID=5583fedb5a1474bff008903f85d63572)



Analytics (analytics?PHPSESSID=5583fedb5a1474bff008903f85d63572)

Explore Student Data (admin?PHPSESSID=5583fedb5a1474bff008903f85d63572)

Grade Maintenance (maint?PHPSESSID=5583fedb5a1474bff008903f85d63572)

Session Dump (debug?PHPSESSID=5583fedb5a1474bff008903f85d63572)

Building a Multi-Table Database With Relationships

In this assignment, you will build a copy of the Music database covered in lecture. You will populate your database with tracks, artists and albums that are different from the ones used in class. You must include three artists, five albums, and 20 tracks in your data. Your tables need to be normalized as described in lecture.

This is a relatively simple assignment. Don't take off points for little mistakes. If they seem to have done the assignment give them full credit. Feel free to make suggestions if there are small mistakes. Please keep your comments positive and useful. If you do not take grading seriously, the instructors may delete your response and you will lose points.

Assignment specification: <http://www.php-intro.com/assn/sql-tracks/>

Please Upload Your Submission:

Screen shot (JPG or PNG) of data in the Track table

No file chosen

(Please use PNG or JPG files)

Screen shot (JPG or PNG) of all the data joined up sorted in ascending order by the album title

No file chosen

(Please use PNG or JPG files)

Screen shot (JPG or PNG) of all of the genres for a particular artist. Hint - use JOIN, DISTINCT and WHERE

No file chosen

(Please use PNG or JPG files)

Enter optional comments below

Make sure each uploaded image file is smaller than 1M. Total upload size limited to 2M

Select Language | ▼

The total number of points for this assignment is 10. You will get up to 4 points from your peers. You will get 2 for each peer assignment you assess. You need to grade a minimum of 3 peer assignments. You can grade up to 10 peer assignments if you like.

Done