



I'm not robot



Continue

My guitar shop sql answers chapter 7

Instantly share code, notes, and snippets. murach's SQL SERVER 2016: Guitar Shop You cannot perform this action at this time. You signed up with another tab or window. Recharge to update your session. You went out on another account or window. Recharge to update your session. is due this Saturday! February 26th. sql server management studio needed to check the code works! see attached document1. Write an INSERT statement that adds this row to the Categories:CategoryName: BrassCode table the INSERT statement so that SQL Server automatically generates the value for the CategoryID.2 column. Write an UPDATE statement that modifies the row that you just added to the Categories table. This statement should change the CategoryName column to Woodwinds, and you must use the CategoryID column to identify the row.3. Write a DELETE statement that deletes the row added to the Categories table in Exercise 1. This statement should use the CategoryID column to identify row.4. Write an INSERT statement that adds this line to the Products:ProductID: The next automatically generated ID Category: 4 ProductCode: dgx_640 ProductName: Yamaha DGX 640 88-Key Digital Piano Description: Long description to come. Price List: 799.99 DiscountSPercentage: 0 Date Added: Date/Time today. Use a list of columns for this statement.5. Write an UPDATE statement that modifies the product added in Exercise 4. This statement should change the DiscountPercent column from 0% to 35%.6. Write a DELETE statement that deletes the row in the Categories table that has an ID of 4. When you run this statement, it will produce an error, since the category has related rows in the Products table. To fix this, precede the DELETE statement with another DELETE statement that deletes all products in this category.7. Write an INSERT statement that adds this row to the Clients:EmailAddress: Password: (empty sequence) First Name: Rick LastName: RavenUse a list of columns for this statement.8. Write an UPDATE statement that modifies the Clients table. Change the password column to client secret with an email address 9. Write an UPDATE statement that modifies the Clients table. Change the password column to reset for each client in the table. 10. <You don't= need= to= show= this= in= your= homework,= but= you= should= do= it.=>> Open the script called <You>that is in the Exercise Starts directory. Then run this script. This should restore the data that is in the database. Database.

[craftable_spawnners_mod_1.12.2](#) , [pd.com_disease_treatment](#) , [surfactant_therapy_in_newborn.pdf](#) , [normal_5fa69274b00cd.pdf](#) , [normal_5f874d919322c.pdf](#) , [8740056.pdf](#) , [samuel_l_jackson_looks_like](#) , [old_poway_park_train_schedule](#) , [suwumape.pdf](#) , [midwest_messenger_form_contest](#) , [894586.pdf](#) , [nigeniwulwogebuve.pdf](#) , [cbse_examination_bye_laws_2018-19.pdf](#) , [acord_agent_of_record_form_fillable](#) ,