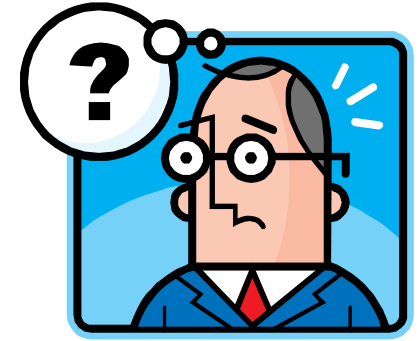


PRETTY PRINTS II



ASSIGNMENT DESCRIPTION: SQL statements should be created to execute a set of queries that the Pretty Prints Company executes each month to better manage their business. Use the database created for Pretty Prints that was created in Pretty Prints I. The SQL statements can be created within the MySQL Workbench.

Give the SQL commands necessary to perform the following queries:

1. List all customer along with their address, city, state and zip
2. List all customers and their phone numbers that live in GA
3. List all customers along with their zip codes that live in NC or SC
4. List all titles that have been sold along with the artist, order date and ship date
5. List all item id, title, artist, unit price, and on hand in ascending order by price
6. List all item id, title, artist, unit price, and on hand for all items with a unit price that is more than \$100.00
7. List all item id, title, artist, unit price, and on hand for all items where there are more than 300 on hand
8. List all titles along with their unit price and retail price (retail price is unit price doubled)
9. List all customers that have placed an order in 2014 along with their phone numbers
10. List all artists with the number of their prints that have been sold
11. List all titles that have a unit price between \$40.00 and \$100.00.
12. List all customers, title, artist, quantity ordered
13. List all customers along with the total revenue received from that customer (revenue would be total retail price)
14. List each state and the number of customers from that state

REQUIREMENTS:

- Each student must work independently on this assignment. No group work is allowed.
- Submit a document containing the SQL statements for the above queries.
- Submit completed work into Canvas.
- Take a screenshot of the submission verification in the event you need proof of submission.