|  |
| --- |
| 1. How many customers are located in Germany? (Should return only 1 field with the count.) |
|  |

|  |
| --- |
| use classicmodels;  SELECT COUNT(\*) FROM `customers` WHERE `country` = 'germany';  13 |
|  |
|  |
|  |
| 2. What is the contact first name and contact last name for every contact that has a first name that starts with D? |
|  |
|  |
| SELECT \* FROM `customers` WHERE `ContactFirstName` like 'd%'; |
|  |
|  |
| 3. What are the customer names for every company that Leslie Tompson is a sales rep for? |
| SELECT customers.customerName  FROM customers, employees  WHERE customers.salesRepEmployeeNumber = employees.employeeNumber AND employees.lastName = 'Thompson'; |
|  |
|  |
|  |
|  |
| 4. What was the amount for the last payment that Boards & Toys Co. made? (Should return only 1 field with the amount.) |
|  |
| SELECT payments.amount  FROM payments, customers  WHERE customers.customerName = 'Boards & Toys Co.' LIMIT 1; |
|  |
|  |
|  |
| 5. How many payments have been made that are more than 20000? (Should return 1 field with the count.) |
|  |
| SELECT count(\*)  FROM payments  WHERE amount > 20000; |
|  |
|  |
|  |
| 6. Write a PHP program that prints the following information to the terminal: |
|  |
|  |
| The customer name, country, and sales rep name on one line per customer. |
|  |
|  |
| Order the results by country first and customer name second. |
|  |
|  |
| See assignment\_3\_solution\_output.txt for what the output should look like. |
|  |
|  |
| assignment\_3.php contains most of the code you need to complete the assignment. |
|  |
|  |
| You will need to write the SQL query and write the output. |
|  |
|  |
| You should use only 1 SQL query to the database. |
|  |
|  |
|  |
|  |
|  |
| Problems 1 through 5 are worth 10 points each. |
|  |
|  |
| Problem 6 is worth 40 points. |
|  |
|  |
| The total number of points for the assignment is 90. |
|  |

|  |
| --- |
|  |