Module 1 - Quiz

| 1. | Select the jobs below that may use SQL in their work (select all that apply). | 1/1 point |
|----|---|-----------|
| | ✓ QA Engineer | |
| | Correct See the video entitled, "What is SQL Anyway?" for more information. | |
| | ✓ Backend Developer | |
| | Correct See the video entitled, "What is SQL Anyway?" for more information. | |
| | ✓ DBA | |
| | Correct See the video entitled, "What is SQL Anyway?" for more information. | |
| | ✓ Data Scientist | |
| | Correct See the video entitled, "What is SQL Anyway?" for more information. | |
| Н | ow does a data scientist and DBA differ in how they use SQL? | 1/1 point |
| | DBA's are the only ones who merge datasets together. | |
| | Data scientists don't write complex queries. | |
| (| DBAs manage the database for other users. | |
| | Data scientists only query the database and don't create tables. | |
| | ✓ Correct See the video entitled, "What is SQL Anyway?" for more information. | |
| / | They identify the Primary Keys | |
| ` | Correct See the video entitled, "Data Models, Part 2: The Evolution of Data Models" for more information. | |
| | They identify the Primary Keys | |
| ` | Correct See the video entitled, "Data Models, Part 2: The Evolution of Data Models" for more information. | |

| 3 | 3. Which of the following statements are true of Entity Relationship (ER) Diagrams? | 1/1 point |
|---|---|-----------|
| | They speed up your querying time. | |
| | They are usually a representation of a business process. | |
| | Correct See the video entitled, "Data Models, Part 2: The Evolution of Data Models" for more information. | |
| | They only represent entities in the diagram. | |
| | They usually are represented in a visual format. | |
| | Correct See the video entitled, "Data Models, Part 2: The Evolution of Data Models" for more information. | |
| | They show you the relationships between tables. | |
| | Correct See the video entitled, "Data Models, Part 2: The Evolution of Data Models" for more information. | |
| | Select the query below that will retrieve all columns from the customers table. | 1/1 point |
| | 1 SELECT 2 FirstName 3 ,LastName 4 ,Address 5 ,City 6 ,State 7 ,ZipCode 8 ,PhoneNumber 9 FROM customers | |
| | | |
| | SELECT (*) FROM customers | |
| | | |
| | SELECT * FROM customers | |
| | | |
| | 1 RETRIEVE * FROM customers | |
| | | |
| | ✓ Correct | |
| | See the video entitled, "Retrieving Data with a Select Statement" for more information. | |

| 5. | Sele | ct the | 1 / 1 point | | |
|-------------|------|-------------|--|--|--|
| | 0 | 2 3 4 | SELECT FirstName LastName Company FROM customers | | |
| | _ | | | | |
| | 0 | 2 3 4 | SELECT FirstName ,LastName Company FROM customers | | |
| | | | | | |
| | • | 2 3 4 | SELECT FirstName ,LastName ,Company FROM customers | | |
| | | | | | |
| | 0 | 1 | SELECT * FROM customers | | |
| | | | | | |
| | , | ✓ Co | prrect | | |
| | | | ee the video entitled, "Retrieving Data with a Select Statement" for more information. | | |
| | | | | | |
| 6. | | | | | |
| | | | | | |
| | 0 | One-t | to-one | | |
| | 0 | | | | |
| Many-to-one | | | | | |
| | 0 | Many | r-to-many | | |
| | | / c | orrect | | |

See the video entitled, "Data Models, Part 3: Relational vs. Transactional Models" for more

information.

7.

8.

| Relational Model | |
|---|-----------|
| ○ Transactional Model | |
| ○ Star Schema | |
| | |
| Correct See the video entitled, "Data Models, Part 3: Relational vs. Transactional Models" for more information. | |
| | |
| When using the "CREATE TABLE" command and creating new columns for that table, which of the following statements is true? | 1/1 point |
| You must assign a data type to each column | |
| You can create the table and then assign data types later | |
| You must insert data into all the columns while creating the table | |
| | |

9. Look at the values in the two columns below. Based on the values in each column, which column could potentially be used as a primary key?

See the video entitled, "Creating Tables" for more information.

1 / 1 point

| Column 1 | Column 2 |
|----------|----------|
| 5 | 2 |
| 6 | 4 |
| 1 | 5 |
| 2 | 5 |
| 34 | 32 |
| 8 | 6 |
| 9 | 4 |

Column 1

✓ Correct

Oclumn 2

Column 1 OR Column 2



✓ Correct

See the video entitled, "Creating Tables" for more information.

| 10. In order to retrieve data from a table with SQL, every SQL statement must contain? | 1/1 point |
|---|-----------|
| ○ CREATE | |
| FIND | |
| SELECT | |
| ○ WHERE | |
| ✓ Correct See the video entitled, "Retrieving Data with a Select Statement" for more information. | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |