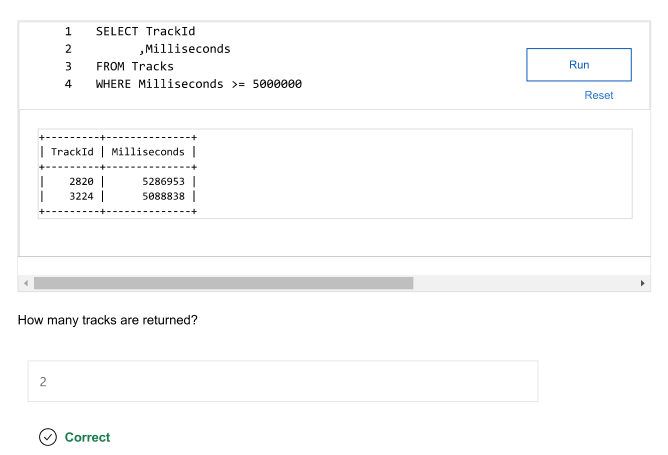
Module 2 Coding Assignment

Latest Submission Grade 100%

1.All of the questions in this quiz refer to the open source Chinook Database. Please familiarize yourself with the 1 / 1 point ER diagram to familiarize yourself with the table and column names to write accurate queries and get the appropriate answers.

Run Query: Find all the tracks that have a length of 5,000,000 milliseconds or more.



2.All of the questions in this quiz refer to the open source Chinook Database. Please familiarize yourself with the 1 / 1 point ER diagram to familiarize yourself with the table and column names to write accurate queries and get the appropriate answers.

Run Query: Find all the invoices whose total is between \$5 and \$15 dollars.

```
1 SELECT InvoiceId
2 ,Total
3 FROM Invoices
4 WHERE Total BETWEEN 5 AND 15

Run

Reset
```

While the query in this example is limited to 10 records, running the query correctly will indicate how many total records there are - enter that number below.

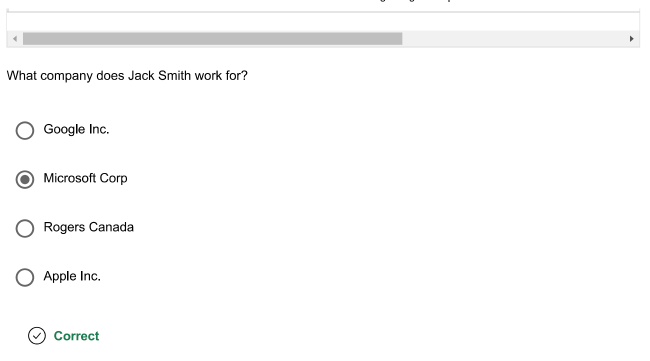
```
168

Correct
```

3.All of the questions in this quiz refer to the open source Chinook Database. Please familiarize yourself with the 1 / 1 point ER diagram to familiarize yourself with the table and column names to write accurate queries and get the appropriate answers.

Run Query: Find all the customers from the following States: RJ, DF, AB, BC, CA, WA, NY.

```
1
       SELECT FirstName
            ,LastName
   2
   3
            ,Company
   4
            ,State
   5
       FROM Customers
                                                                   Run
       WHERE State IN('RJ','DF','AB','BC','CA','WA','NY');
                                                                     Reset
| FirstName | LastName | Company
                                 State
+-----
| Roberto | Almeida | Riotur | RJ
| Fernanda | Ramos | None
| Mark | Philips | Telus
                                   DF
                                    AB
| Jennifer | Peterson | Rogers Canada | BC
| Frank | Harris | Google Inc. | CA
        | Smith | Microsoft Corporation | WA
Jack
| Michelle | Brooks | None
                                    NY
| Tim | Goyer | Apple Inc.
                                    CA
                                    CA
        Miller None
```



4.All of the questions in this quiz refer to the open source Chinook Database. Please familiarize yourself with the 1 / 1 point <u>ER diagram</u> to familiarize yourself with the table and column names to write accurate queries and get the appropriate answers.

Run Query: Find all the invoices for customer 56 and 58 where the total was between \$1.00 and \$5.00.

```
SELECT InvoiceId
   2
            ,InvoiceDate
            ,CustomerId
   3
   4
            ,Total
   5
                                                                Run
      FROM Invoices
      WHERE Total BETWEEN 1 AND 5 AND CustomerId IN (56,58);
                                                                  Reset
<u>|</u>
| InvoiceId | InvoiceDate | CustomerId | Total |
+----
     119 | 2010-06-12 00:00:00 |
                               56 1.98
     142 | 2010-09-14 00:00:00 |
                               56 3.96
     337 | 2013-01-28 00:00:00 |
                              56 1.98
                               58 1.98
     120 | 2010-06-12 00:00:00 |
                               58 | 1.98 |
     315 | 2012-10-27 00:00:00 |
                               58 3.96
     338 | 2013-01-29 00:00:00 |
     412 | 2013-12-22 00:00:00 |
                               58 | 1.99 |
```

What was the invoice date for invoice ID 315?

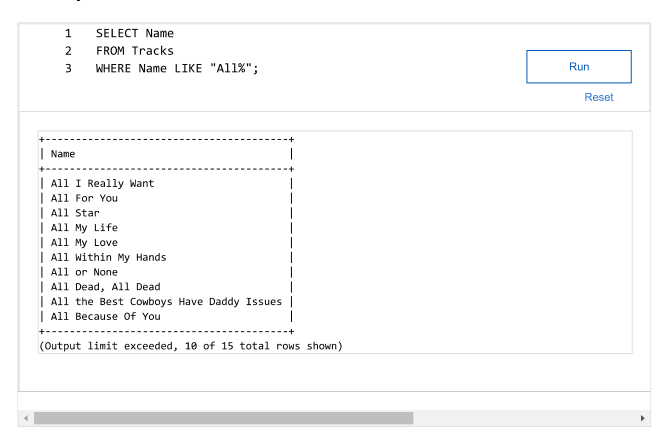
1-29-2013

0	6-12-2010
•	10-27-2012
0	12-22-2013

✓ Correct

5.All of the questions in this quiz refer to the open source Chinook Database. Please familiarize yourself with the 1 / 1 point <u>ER diagram</u> to familiarize yourself with the table and column names to write accurate queries and get the appropriate answers.

Run Query: Find all the tracks whose name starts with 'All'.



While only 10 records are shown, the query will indicate how many total records there are for this query - enter that number below.



✓ Correct

6. 1 / 1 point

All of the questions in this quiz refer to the open source Chinook Database. Please familiarize yourself with the <u>ER diagram</u> to familiarize yourself with the table and column names to write accurate queries and get the appropriate answers.

Run Query: Find all the customer emails that start with "J" and are from gmail.com.



Enter the one email address returned (you will likely need to scroll to the right) below.

```
jubarnett@gmail.com

Correct
```

7.All of the questions in this quiz refer to the open source Chinook Database. Please familiarize yourself with the 1 / 1 point ER diagram to familiarize yourself with the table and column names to write accurate queries and get the appropriate answers.

Run Query: Find all the invoices from the billing city Brasília, Edmonton, and Vancouver and sort in descending order by invoice ID.

What is the total invoice amount of the first record returned? Enter the number below without a \$ sign. Remember to sort in descending order to get the correct answer.

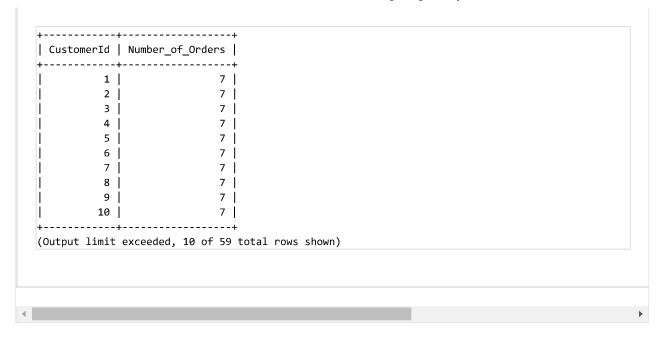
```
13.86
```

✓ Correct

8.All of the questions in this quiz refer to the open source Chinook Database. Please familiarize yourself with the 1 / 1 point <u>ER diagram</u> to familiarize yourself with the table and column names to write accurate queries and get the appropriate answers.

Run Query: Show the number of orders placed by each customer (hint: this is found in the invoices table) and sort the result by the number of orders in <u>descending</u> order.

```
1
    SELECT
2
        CustomerId
3
         ,COUNT(*) AS Number_of_Orders
    FROM
4
5
        Invoices
6
7
    GROUP BY CustomerId
8
    ORDER BY Number_of_Orders DESC
9
                                                                            Run
                                                                              Reset
```



What is the number of items placed for the 8th person on this list? Enter that number below.

```
7 

✓ Correct
```

9.All of the questions in this quiz refer to the open source Chinook Database. Please familiarize yourself with the 1 / 1 point <u>ER diagram</u> to familiarize yourself with the table and column names to write accurate queries and get the appropriate answers.

Run Query: Find the albums with 12 or more tracks.

```
1
       SELECT
   2
           AlbumId
   3
            ,COUNT(*) as Number_of_Tracks
   4
       FROM Tracks
   5
       GROUP BY AlbumId
                                                                           Run
       HAVING Number_of_Tracks >= 12
                                                                             Reset
| AlbumId | Number_of_Tracks |
      5
                      15
                      13
      6
      7
                      12
      8
                      14
     10
                      14
     11
                      12
     12
                      12
     14
                      13
     18
                      17 |
     21
                      18
(Output limit exceeded, 10 of 158 total rows shown)
```



While the number of records returned is limited to 10, the query, if run correctly, will indicate how many total records there are. Enter that number below.

158

⊘ Correct