## Module 3 Quiz

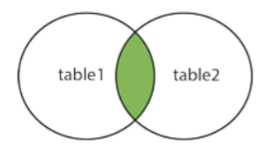
Quiz, 10 questions

Congratulations: You passed:	Next Item
1/1 point	
1. Which of the following statements is true regarding subqueries?	
Subqueries always process the innermost query first and the work out	vard.
<b>Correct</b> See the videos on subqueries in the module for more information.	
Subqueries will process whichever query you indicate for them to proce	ess first.
Subqueries always process the outermost query first and the work inwa	ard.
X 0/1 point	
2. If you can accomplish the same outcome with a join or a subquery, which one s	hould you always choose?
A subquery because they are always faster	
Joins are usually faster, but subqueries can be more reliable, so it depe	nds on your situation.
Whichever one you understand better and can write faster.	
A join because they are always faster	
This should not be selected  See the videos on subqueries in the module for more information.	



1/1 point

## Module Bwild Gagram is a depiction of what type of join? Quiz, 10 questions



	Full Outer Join
	Right Join
	Left Join
0	Inner Join
<b>Corre</b> See	ect the videos entitled, "Inner Joins" and "Advanced Joins" for more information.
<b>~</b>	1/1 point
4. Select	which of the following statements are true regarding inner joins. (Select all that apply)
	Inner joins retrieve all matching and nonmatching rows from a table
Un-s	elected is correct
	Performance will most likely worsen with the more joins you make
<b>Corr</b> See	ect the video entitled, "Inner Joins" for more information.
	There is no limit to the number of table you can join with an inner join.
Corr	ect

See the video entitled, "Inner Joins" for more information.

Inner joins are one of the most popular types of joins use

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Quiz, 10 questions **Correct** 

See the video entitled, "Inner Joins" for more information.

0.67 / 1 point

5.

Which of the following is true regarding Aliases? (Select all that apply.)

An alias only exists for the duration of the query.

#### Correct

See the video entitled, "Aliases and Self Joins" for more information.

SQL aliases are used to give a table, or a column in a table, a temporary name.

#### This should be selected

Aliases are often used to make column names more readable.

#### Correct

See the video entitled, "Aliases and Self Joins" for more information.



1/1 point

6.

What is wrong with the following query?

- 1 SELECT Customers.CustomerName, Orders.OrderID
  2 FROM LEFT JOIN ON Customers.CustomerID = Orders.CustomerID FROM Orders AND
  Customers
  3 ORDER BY
  4 CustomerName;
  5
- Should be using an inner join rather than a left join
- Column names do not have an alias



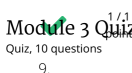
The table name comes after the join condition

## Module 3 Quiz

Quiz, 10 questions **Correct** 

See the videos entitled, "Inner Joins" and "Advanced Joins" for more information.

<b>~</b>	1/1 point	
7. What i	s the difference between a left join and a right join?	
	A left join always is used before a right join in a query statement	
	There is actually no difference between a left and a right join.	
0	The only difference between a left and right join is the order in which the tables are relating.	
<b>Correct</b> See the video entitled, "Advanced Joins: Left, Right, and Full Outer Joins" for more information.		
	A right join is always used <i>before</i> a full outer join, whereas a left join is always used <i>after</i> a full outer join	
	1 / 1 point perform a cartesian join on a table with 10 rows and a table with 20 rows, how many rows will there he output table?	
	20	
0	200	
<b>Corr</b> See	ect the video entitled, "Cartesian (Cross) Joins" for more information.	
	15	
	10	



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9.
Which of the following statements about Unions is true? (select all that apply)
Each SELECT statement within UNION must have the same number of columns
Correct See the video entitled, "Unions" for more information.
The UNION operator is used to combine the result-set of two or more SELECT statements
Correct See the video entitled, "Unions" for more information.
The order of the SELECTed columns in a UNION does not matter
Un-selected is correct
The columns must also have similar data types
Correct See the video entitled, "Unions" for more information.
0/1 point 10.
Data scientists need to use joins in order to: (select the best answer)
Filter data from multiple tables.
This should not be selected  See any of the videos on Joins in this module for more information.
Create new tables.
Retrieve data from multiple tables.

# Module 3 Quiz Quiz, 10 questions