## **Module 4 - Quiz**

1.	Which of the following statements is true regarding subqueries?	1 / 1 point
	Subqueries always process the innermost query first and the work outward.	
	Subqueries always process the outermost query first and the work inward.	
	Subqueries will process whichever query you indicate for them to process first.	
	Correct See the videos on subqueries in the module for more information.	
2.	If you can accomplish the same outcome with a join or a subquery, which one should you always choose?	1/1 point
	A join because they are always faster	
	A subquery because they are always faster	
	Whichever one you understand better and can write faster.	
	Joins are usually faster, but subqueries can be more reliable, so it depends on your situation.	
	3. The following diagram is a depiction of what type of join?  table 1 table 2	1/1 point
	Inner Join	
	Right Join	
	Full Outer Join	
	○ Left Join	
	Correct See the videos entitled, "Inner Joins" and "Advanced Joins" for more information.	

6	5. 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	
	The table name comes after the join condition	
	Should be using an inner join rather than a left join	
	Column names do not have an alias	
7. W	hat is the difference between a left join and a right join?	1/1 point
	A left join always is used before a right join in a query statement	
(	) The only difference between a left and right join is the order in which the tables are relating.	
	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	
	There is actually no difference between a left and a right join.	
	y There is deciding the difference section a new difference in the control of the	
	✓ Correct	
	See the video entitled, "Advanced Joins: Left, Right, and Full Outer Joins" for more information.	
8.	If you perform a cartesian join on a table with 10 rows and a table with 20 rows, how many rows will there be in the output table?	1/1 point
	O 20	
	O 10	
	O 15	
	200	
	Correct See the video entitled, "Cartesian (Cross) Joins" for more information.	