Next item \rightarrow

Your grade: 100%

LEFT JOIN TABLE2 B

A.COLUMN_NAME = B.COLUMN_NAME

Your latest: 100% • Your highest: 100% • To pass you need at least 70%. We keep your highest score. $\textbf{1.} \quad \text{An INNER JOIN returns only the rows that match. (T/F)} \\$ 1/1 point True O False **⊘** Correct 2. A LEFT OUTER JOIN displays all the rows from the right table, and combines matching rows from the left 1/1 point table. (T/F) O True False **⊘** Correct $\textbf{3.} \quad \text{When using an OUTER JOIN, you must explicitly state what kind of OUTER JOIN you want-a LEFT JOIN, a}\\$ 1/1 point RIGHT JOIN, or a FULL JOIN. (T/F) True O False **⊘** Correct 4. Which of the following are valid types of JOINs? 1/1 point LEFT OUTER JOIN **⊘** Correct ✓ RIGHT OUTER JOIN **⊘** Correct ▼ FULL OUTER JOIN ✓ Correct ☐ FULL LEFT JOIN ☐ All of the above 5. A FULL JOIN returns only the rows that match. (T/F) 1/1 point O True False **⊘** Correct 6. Which of the following is true about INNER JOINS? 1/1 point Return relevant entries from multiple tables based on corresponding columns between them. O Return all rows from multiple tables based on primary key columns between them. O Return all rows from multiple tables. O Return all rows from multiple tables with matching rows. Correct! The INNER JOINS return entries which have common values in corresponding columns. 7. Consider the following query. 1/1 point SELECT COLUMN1, COLUMN2 FROM TABLE1 A

	What is the expected output?	
	Only COLUMN1 and COLUMN2 from the 2 tables are retrieved for corresponding entries of COLUMN_NAME in TABLE1 and TABLE2	
	• All relevant entries from TABLE1 are retained, along with a few entries from TABLE2 with matching entries in COLUMN_NAME for TABLE1 and TABLE2	
	 All relevant entries from TABLE2 are retained, along with a few entries from TABLE1 with matching entries in COLUMN_NAME for TABLE1 and TABLE2 	
	All entries of COLUMN1 and COLUMN2 from TABLE1 and TABLE2 are retrieved.	
	Correct Correct! Left outer Join retains entries from all required columns of the left table, and only relevant entries matching on the corresponding column, from the right table.	
8.	In MySQL, how is a FULL OUTER JOIN implemented?	1/1 point
	Using the keyword FULL JOIN	
	Using a UNION of LEFT and RIGHT JOINS	
	O Using the keyword JOIN	
	O Using the keyword FULL OUTER JOIN	
	 Correct Correct! In the absence of a FULL JOIN keyword in MySQL, the UNION of LEFT and RIGHT Joins is used. 	
9.	For Joins to work, which of the following is a valid statement about the columns with corresponding values?	1/1 point
	☐ The columns in the two tables must have the same names.	
	☐ The columns in the two tables must have different names.	
	✓ The columns in the two tables may have the same or different names.	
	Correct Correct! The names of the tables are immaterial, only the values in the columns should be corresponding for the two tables for the Joins to work.	
	☐ The columns in the two tables must have exact the same values	
10.	If the rows in the joined tables do not match, the result set of the full outer join contains values for every column of the table that lacks a matching row.	1/1 point
	● NULL	
	○ Zero	
	O NAN	
	O random	
	Correct Correct! In absence of corresponding values, the result set is assigned NULL values for every column of the table that lacks a matching row.	