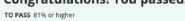
100%



Week 2 Graded Quiz using Teradata

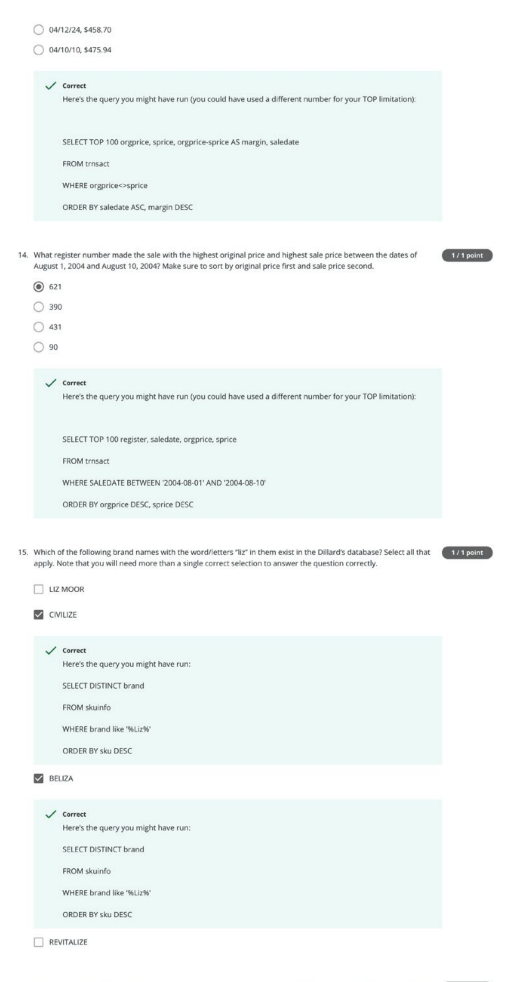
100%				
1.	Have you completed the week 2 Teradata practice exercises guide? Yes No	1 / 1 point		
	✓ Correct Great! You are ready to take this quiz.			
2.	Which of the following keywords are required in any query to retrieve data from a relational database?	1/1 point		
	FROM			
	WHERE			
	ORDER (BY)			
	() HAVING			
	GROUP (BY)			
	Correct You always have to specify what data you want and the location from which those data come.			
3.	Which of the following database systems recognize the keyword "LIMIT" to limit the number of rows displaye from a query output?	d 1/1 point		
	Neither			
	● MySQL			
	Both			
	○ Teradata			
	Correct Teradata recognizes the keyword TOP instead of LIMIT (although LIMIT and TOP do not perform identical functions; LIMIT can be used in combination with DISTINCT, while TOP cannot).			
4.	Which keywords could you use to determine the names of the columns contained in a table?	1/1 point		
	HELP in MySQL and COLUMNS in Teradata			
	COLUMNS in MySQL and SHOW in Teradata			
	SHOW in MySQL and DESCRIBE in Teradata			
	DESCRIBE in MySQL and HELP in Teradata			
	✓ Correct You can also use the keyword SHOW in MySQL.			
5.	In how many columns of the STRINFO table of the Dillard's database are NULL values *permitted*?	1/1 point		
	O 2			
	0.0			
				
	<u> </u>			

O There is no semi-colon at the end of the query

orgorice". "sorice". and "amt" are in lowercase letters in the first line of the query

(a) Th	Or the second of	
	ere is a comma after "amt" in the first line of the query	
O In	ere is no TOP statement	
~	Correct	
What i	s the sku number of the item in the Dillard's database that had the highest original sales price?	1 / 1 poin
O 44	20360	
62	00173	
O 46	28597	
O 72	98484	
~	Correct	
	Here's the query you might have run:	
	SELECT TOP 5 sku, orgprice	
	FROM trnsact	
	ORDER BY orgprice desc	
	ling to the strinfo table, in how many states within the United States are Dillard's stores located? (HINT: (ttom of the SQL scratchpad reports the number of rows in your output)	1 / 1 poin
O 33		
O 48		
31		
O 20		
~	Correct Here's the query you might have run to arrive at your answer:	
	SELECT DISTINCT state	
	FROM strinfo;	
How n	nany Dillard's departments start with the letter "e"	1/1 poin
0 7		
O 1		
5		
O 3		
,		
~	Correct Here's the query you might have run (the DISTINCT keyword and ORDER BY clause would be optional):	
	SELECT DISTINCT deptdesc	
	FROM deptinfo	
	WHERE deptdesc like 'e%'	
	ORDER BY deptdesc	

05/01/28, \$412.5004/08/01, \$510.00



16. What is the lowest store number of all the stores in the STORE_MSA table that are in the city of "little rock","memphis", or "tulsa"?

0 9	906
O 2	04
O 1	204
~	Correct
	Here's the query you might have run:
	SELECT store, city
	FROM store_msa
	WHERE city IN('little rock', 'memphis', 'tulsa')
	ORDER BY store

304