

TO PASS 81% or higher

Keep Learning

GRADE 100%

# Week 3 Graded Quiz using Teradata

LATEST SUBMISSION GRADE

100%

1	Have wou	completed	the wook	2 1	pradata	practice	overriene	muida?

1/1 point

Yes

O No

✓ Correct

Great! You are ready to take the quiz.

1/1 point

2. It is important that you work through the Teradata exercises for before attempting this quiz!

Given Table A (first table to be entered in the query) and Table B (second table to be entered in the query) the query result shown below is a result of what kind of join?

Table A Order ID Vendor ID **Order Date** 1001 A March 2, 2014 1002 В March 4, 2014 D 1003 March 4, 2014 NULL 1004 March 5, 2014

## Table B

Vendor ID	Vendor Name
A	Amazing Azaleas
В	Bogus Begonia
С	Crazy Chrysanthemums
D	Dazzling Dogwoods
E	Exotic Elderflowers

**Query Output** 

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Order ID	Vendor ID	Order Date	Vendor Name
1001	Α	March 2, 2014	Amazing Azaleas
1002	В	March 4, 2014	Bogus Begonia
NULL	С	NULL	Crazy Chrysanthemums
1003	D	March 4, 2014	Dazzling Dogwoods
NULL	E	NULL	Exotic Elderflowers

0	Left	Join

O Inner Join

Right Join

O Full Outer Join

✓ Correct

3. On what day was Dillard's income based on total sum of purchases the greatest

05/02/28

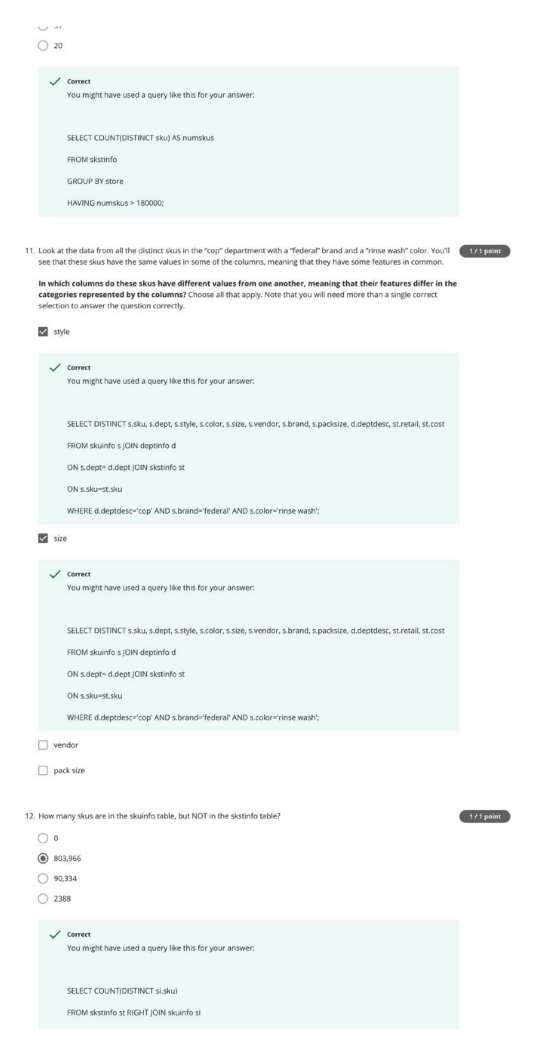
04/11/01

04/12/18

	05/	/02/01	
	~	Correct You might have used a query like this for your answer:	
		SELECT TOP 10 saledate, SUM(amt) AS tot_sales FROM trnsact	
		WHERE stype='P' GROUP BY saledate	
		ORDER BY tot_sales DESC	
4.	What is	the deptdesc of the departments that have the top 3 greatest numbers of skus from the skuinfo table associated em?	1/1 point
		INIQUE, CELEBRT, NOB  COSTE, LOUISVL, LESLIE	
	_	RA, C KLEIN, BLUE	
	<ul><li>IN/</li></ul>	/EST, POLOMEN, BRIOSO	
	~	Correct You might have used a query like this for your answer:	
		SELECT TOP 3 s.dept, d.deptdesc, COUNT(DISTINCT s.sku) AS numskus	
		FROM skuinfo s jOIN deptinfo d	
		ON s.dept=d.dept  GROUP BY s.dept, d.deptdesc	
		ORDER BY numskus DESC	
5.		table contains the most distinct sku numbers?	1/1 point
	_	nsact	
	O de	ptinfo	
	skı	info	
	~	Correct  By using COUNT(DISTINCT), you would have determined that skuinfo has 1,564,178 distinct sku numbers.	
6.	O 90,	any skus are in the skstinfo table, but NOT in the skuinfo table?  334	1/1 point
	O 23		
	0		
	~	Correct You might have used a query like this for your answer:	
		SELECT COUNT(DISTINCT st.sku)	
		FROM skstinfo st LEFT JOIN skuinfo si	
		ON st.sku=si.sku WHERE si.sku IS NULL	
		THIERE SHOW IS NOTE.	

7.	What is the average amount of profit Dillard's made per day?	1/1 point
	\$400,893,380 \$30,222,191 \$6,921,454 \$1,527,903	
	✓ Correct You might have used a query like this for your answer:  SELECT SUM(amt-(cost*quantity))/ COUNT(DISTINCT saledate) AS avg_sales  FROM trnsact t JOIN skstinfo si  ON t.sku=si.sku AND t.store=si.store  WHERE stype='P';	
8.	The store_msa table provides population statistics about the geographic location around a store. Using one query to retrieve your answer, how many MSAs are there within the state of North Carolina (abbreviated "NC"), and within these MSAs, what is the lowest population level (msa_pop) and highest income level (msa_income)?  12 MSAs, lowest population of 5,797, highest income level of \$26,879  16 MSAs, lowest population of 339,511, highest income level of \$36,151  12 MSAs, lowest population of 339,511, highest income level of \$56,099	1/1 point
	✓ Correct You might have used a query like this for your answer:  SELECT COUNT(DISTINCT MSA), MIN(msa_pop), MAX(msa_income)  FROM store_msa  WHERE state='NC'	
9.	What department (with department description), brand, style, and color brought in the greatest total amount of sales?  Department 800 described as Clinique, brand Clinique, style 6142, color DDML  Department 6400 described as Blue, brand Designer, style 6 7002-9, color edp spray  Department 2200 described as Celebrt, brand Lancome, style 1924, color resol eye  Department 4407 described as Environ, brand Silver C, style TO02SCBELT-S, color silver	1/1 point
	Correct Clinique's "Dramatically Different Moisturizing Lotion" brought in the most revenue (the information that refers to that is in the "color" column). You might have used a query like this for your answer:	
	SELECT TOP 20 d.deptdesc, s.dept, s.brand, s.style, s.color, SUM(t.AMT) AS tot_sales  FROM trnsact t, skuinfo s, deptinfo d  WHERE t.sku=s.sku AND s.dept=d.dept AND t.stype='P'  GROUP BY d.deptdesc, s.dept, s.brand, s.style, s.color  ORDER BY tot_sales DESC	
	(you could also just look at the top row on its own, or use a traditional join syntax)	
10	O. How many stores have more than 180,000 distinct skus associated with them in the skstinfo table?  12  4	1/1 point

○ 31



	ON st.sku=si.sku	
	WHERE st.sku IS NULL;	
	OR	
	SELECT COUNT(DISTINCT si.sku)	
	FROM skuinfo si LEFT JOIN skstinfo st	
	ON si.sku=st.sku	
	MAJERE et eles IS MILLI	
	WHERE st.sku IS NULL;	
13.	. In what city and state is the store that had the greatest total sum of sales?	1/1 point
	Little Rock, AK	
	Metairie, LA	
	○ McAllen, TX	
	O Dallas, TX	
	✓ Correct	
	You might have used a query like this for your answer:	
	SELECT TOP 10 t.store, s.city, s.state, SUM(amt) AS tot_sales	
	FROM trnsact t JOIN strinfo s	
	ON t.store=s.store	
	WHERE stype='P'	
	GROUP BY t.store, s.state, s.city	
	ORDER BY tot_sales DESC	
14.	. Given Table A (first table to be entered in the query) and Table B (second table to be entered in the query) the query resulti	1/1 point

4. Given Table A (first table to be entered in the query) and Table B (second table to be entered in the query) the query result shown below is a result of what kind of join?

#### Table A

Order ID	Vendor ID	Order Date
1001	Α	March 2, 2014
1002	В	March 4, 2014
1003	D	March 4, 2014
1004	NULL	March 5, 2014

### Table B

Vendor ID	Vendor Name
Α	Amazing Azaleas
В	Bogus Begonia
С	Crazy Chrysanthemums
D	Dazzling Dogwoods
E	Exotic Elderflowers

#### Query Output

Order ID	Vendor ID	Order Date	Vendor Name
1001	Α	March 2, 2014	Amazing Azaleas
1002	В	March 4, 2014	Bogus Begonia
1003	D	March 4, 2014	Dazzling Dogwoods
1004	NULL	March 5, 2014	NULL

O Right Join

Left Join

O Full Outer Join

	) Inr	ner Join	
	~	Correct!	
15.	How m.  15 24 5 9		1/1 point
	~	Correct You might have used a query like this for your answer:  SELECT COUNT(*) AS numstores FROM strinfo GROUP BY state HAVING numstores>10	
16.	color?  \$19  \$39  \$4.	9.00	1/1 point
	~	Correct You might have used a query like this for your answer:  SELECT DISTINCT s.sku, s.dept, s.color, d.deptdesc, st.retail FROM skuinfo s JOIN deptinfo d ON s.dept= d.dept JOIN skstinfo st ON s.sku=st.sku WHERE d.deptdesc='reebok' AND s.brand='skechers' AND s.color='wht/saphire';	