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Chapter 02: The Relational Model 1: Introduction, QBE, and Relational Algebra

1. A relational databas	e handles entitie	es, attributes, and r	elationships by storing each entity in its own row.
	a.	True	
	b.	False	
ANSWER:		False	
POINTS:		1	
DIFFICULTY:		Easy	
REFERENCES:		Relation	onal Databases
2. The attributes of an	entity become the	he fields or columi	ns in a table.
	a.	True	
	b.	False	
ANSWER:		True	
POINTS:		1	
DIFFICULTY:		Easy	
REFERENCES:		•	onal Databases
3. In relational database followed by the column	ns in the table li	sted within parent	tional database is written with the name of the table heses.
	a.	True	
	b.	False	
ANSWER:		True	
POINTS:		1	
DIFFICULTY:		Easy	
REFERENCES:		Relational Databa	se Shorthand
4. To select data from	more than one t		me, you need to perform a make-table query.
	a.	True	
	b.	False	
ANSWER:			False
POINTS:			1
DIFFICULTY:			Easy
REFERENCES:			Joining Tables
5. In a relation, the ord	ler of rows is im	portant.	
	a.	True	
	b.	False	
ANSWER:		False	
POINTS:		1	
DIFFICULTY:		Moder	rate
REFERENCES:		Relation	onal Databases
6. A relational databas	e is a collection	of tables.	

True

False

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a.

b.

ANSWER: True **POINTS**: 1 DIFFICULTY: **Easy REFERENCES**: **Relational Databases** 7. The primary key of a table is the row or rows that uniquely identify a given column in that table. True a. False b. False ANSWER: **POINTS**: 1 **DIFFICULTY**: Easy Relational Database Shorthand **REFERENCES**: 8. A column whose value uniquely identifies a given row in the table is the secondary key. True a. b. False ANSWER: False **POINTS**: 1 **DIFFICULTY**: Easy **REFERENCES:** Relational Database Shorthand 9. A query is a question represented in a way that the DBMS can recognize and process. True b. False ANSWER: True **POINTS**: DIFFICULTY: Easy Query-By-Example REFERENCES: 10. In the Access Query window, the upper portion of the window contains the design grid. True a. False b. False ANSWER: **POINTS**: 1 **DIFFICULTY**: Easy Simple Queries **REFERENCES**: 11. In Access, a parameter query allows you to enter criterion when you run the query. True a. False b. ANSWER: True **POINTS**:

Easy

DIFFICULTY:

REFERENCES:		Parameter Queries		
12. The relationa	l operator	es are +, *, %, ar	ıd/.	
	-	a.	True	
		b.	False	
ANSWER:				False
POINTS:				1
DIFFICULTY:				Easy
REFERENCES:				Operators
13. The field on v	which rec	ords are sorted i	s called the compos	ite primary key.
		a.	True	
		b.	False	
ANSWER:				False
POINTS:				1
DIFFICULTY:				Easy
REFERENCES:				Sorting
14 In an AND cr	riterion th	ne overall criteri	on is true if either o	of the individual criteria is true.
	nerion, u	a.	True	The marriagn effects is true.
		b.	False	
ANSWER:		0.	False	
POINTS:			1	
DIFFICULTY:			Easy	
REFERENCES:			•	nd Criteria
15 The concept	· C:	41 4	-4:-4::11 h1	alaka di Camin dini danal mananda
13. The concept of	or groupii	ig means that su a.	True	lated for individual records.
		a. b.	False	
ANSWER:		0.	Taise	Folgo
POINTS:				False
DIFFICULTY:				Easy
REFERENCES:				Grouping
REFERENCES.				Orouping
16. What uniquel	y identifi		le?	
	a.	attribute		
	b.	column		
	c.	primary k	ey	
	d.	field		
ANSWER:		c		
POINTS:		1		
DIFFICULTY:		Ea	asy	
REFERENCES:		Re	elational Database Sh	orthand

REFERENCES:

17. Which term is	another we	ord for a row in a tab	le?
	a.	tuple	
	b.	field	
	c.	group	
	d.	relation	
ANSWER:			a
POINTS:			1
DIFFICULTY:			Easy
REFERENCES:			Relational Databases
18. Which of the	following is	s NOT true about a re	elation in a two-dimensional table?
a. The en	ntries in the	table are single-valu	ed.
b. All va	lues in a co	lumn are values of th	ne same attribute.
c. Two c	r more colu	ımns can share the sa	me name.
d. The or	der of rows	s is immaterial.	
ANSWER:			c
POINTS:			1
DIFFICULTY:			Difficult
REFERENCES:			Relational Databases
19. How do you r	efer to a co	lumn named State in	a table named Client?
	a.	State.Client	
	b.	State(Client)	
	c.	Client.State	
	d.	Client(State)	
ANSWER:		c	
POINTS:		1	
DIFFICULTY:		Easy	
REFERENCES:		Relational	Database Shorthand
20. Which of the table?	following is	s the column or colle	ction of columns that uniquely identifies a given row in that
	a.	primary key	
	b.	secondary key	
	c.	foreign key	
	d.	minor key	
ANSWER:		a	
POINTS:		1	
DIFFICULTY:		Easy	
REFERENCES:		Relational	Database Shorthand

21. The compound criteria (conditions) are created by using which of the following two keywords?

AND, OR

AND, NOR b. OR, NOT c. d. NOT, ONLY ANSWER: a **POINTS**: 1 DIFFICULTY: **Easy** REFERENCES: Compound Criteria 22. What type of functions are Count, Sum, Avg, Max, and Min? accumulation a. b. allowed c. primary d. aggregate ANSWER: d **POINTS**: 1 DIFFICULTY: Moderate *REFERENCES*: **Functions** 23. If you are sorting records by more than one field, which field is the more important field? primary sort key a. b. secondary sort key c. maximum sort key d. minor sort key ANSWER: a 1 **POINTS**: DIFFICULTY: **Easy** REFERENCES: **Sorting** 24. What type of query changes data? addition a. b. update update c. select d. ANSWER: c **POINTS**: 1 DIFFICULTY: **Easy REFERENCES**: Using an Update Query 25. What type of query creates a new table using the query results? new-table a.

b.

c.

make-table

create-table

Chapter 02: The Relational Model 1: Introduction, QBE, and Relational Algebra d. merge-table b *ANSWER:* **POINTS**: 1 **DIFFICULTY**: Easy REFERENCES: Using a Make-Table Ouery 26. In relational algebra, what command causes only certain columns to be included in the new table? **SELECT** b. **DELETE PROGRAM** c. **PROJECT** d. ANSWER: d **POINTS**: 1 DIFFICULTY: Moderate **REFERENCES**: Projection 27. Based on the table below, which command lists all information from the table concerning the customer with CustomerNum 260? Customer (CustomerNum, CustomerName, Street, City, State, PostalCode) a. SELECT Customer 260 RESULTS Answer b. SELECT Customer WHERE CustomerNum=260 GIVING Answer c. SELECT Customer GIVING Answer WHERE CustomerNum='260' d. SELECT Customer WHERE CustomerNum='260' RESULTS Answer ANSWER: b **POINTS**: 1 DIFFICULTY: Difficult REFERENCES: Selection 28. Based on the table below, which command creates a new table named CustState containing the fields CustomerNum and State? Customer (CustomerNum, CustomerName, Street, City, State, PostalCode) a. JOIN Customer WITH (CustomerNum, State) GIVING CustState b. PROJECT Customer OVER (CustomerNum, State) GIVING CustState c. SELECT Customer OVER (CustomerNum, State) GIVING CustState d. MAKE-TABLE CustState FROM Customer WITH (CustomerNum, State) ANSWER: b **POINTS:** 1 DIFFICULTY: Difficult REFERENCES: Projection

b.

29. Which operation will allow you to extract data from more than one table?

Select

Merge

Chapter 02: The Relational Model 1: Introduction, QBE, and Relational Algebra **Project** c. d. Join d *ANSWER:* 1 **POINTS**: Easy DIFFICULTY: REFERENCES: **Joining** 30. Based on the tables below, which command creates a new table named CustSales that combines the Customer and SalesPerson tables based on SalesPersonNum? Customer (CustomerNum, CustomerName, Street, City, State, PostalCode, SalesPersonNum) SalesPerson (SalesPersonNum, LastName, FirstName) a. PROJECT Customer SalesPerson WHERE Customer.SalesPersonNum=SalesPerson.SalesPersonNum MAKING CustSales b. UNION Customer SalesPerson WHERE Customer.SalesPersonNum=SalesPerson.SalesPersonNum MAKING CustSales c. SELECT Customer SalesPerson JOIN Customer.SalesPersonNum=SalesPerson.SalesPersonNum GIVING CustSales d. JOIN Customer SalesPerson WHERE Customer.SalesPersonNum=SalesPerson.SalesPersonNum GIVING CustSales ANSWER: d **POINTS**: 1 Difficult DIFFICULTY: REFERENCES: **Joining** 31. Which of the following is true if two tables have the same number of columns and their corresponding columns represent the same type of data? They are union compatible. a. b. They are intersection compatible. They are difference compatible. c. d. They are product compatible. ANSWER: a **POINTS**: 1 Moderate DIFFICULTY: REFERENCES: Union 32. Which operation is performed by the SUBTRACT command in relational algebra? union a. difference **b**. product c. d. intersection

b

1

Easy

ANSWER:

POINTS:

DIFFICULTY:

REFERENCES:		Difference		
33. Which opera	itor is used	d to concatenate ever	y row in the first table with every row in the second table	
	a.	union		
	b.	difference		
	c.	product		
	d.	intersection		
ANSWER:			c	
POINTS:			1	
DIFFICULTY:			Easy	
REFERENCES:			Product	
34. Which comn	nand conta	ains all rows that are	common in two tables?	
	a.	UNION		
	b.	SUBTRACT		
	c.	JOIN		
	d.	INTERSECT		
ANSWER:			d	
POINTS:			1	
DIFFICULTY:			Moderate	
REFERENCES:			Intersection	
35. Which comm	nand creat	tes a table containing	all rows that are in either or both of two tables?	
	a.	UNION		
	b.	SUBTRACT		
	c.	JOIN		
	d.	INTERSECT		
ANSWER:			a	
POINTS:			1	
DIFFICULTY:			Moderate	
REFERENCES:			Union	
36. A(n)		datahase is a	a collection of tables.	
ANSWER:		database is a	relational	
POINTS:			1	
DIFFICULTY:			Easy	
REFERENCES:			Relational Databases	
37. The relations	ships betw	veen tables are impler	mented through common .	
ANSWER:	1	F	columns	
POINTS:			1	
DIFFICULTY:			Moderate	
REFERENCES:			Relational Databases	

38. Multiple entries	s in tables are often called				
ANSWER:	repeating groups				
POINTS:	1				
DIFFICULTY:	Moderate				
REFERENCES:	Relational Databases				
	the entries in a structure contain repeating groups and thus a	re not single-valued, the			
	(n)				
ANSWER:	unnormalized relation				
POINTS:					
DIFFICULTY:	Difficult				
REFERENCES:	Relational Databases				
40. A	primary key is composed of more than one column so t	hat the row is unique.			
ANSWER:	composite				
POINTS:	1				
DIFFICULTY:	Easy				
REFERENCES:	Relational Database Shorthand				
41. A	query in Access allows you to enter criterion wl	nen you run the query, as			
opposed to placing	it in the design grid.	1 0,			
ANSWER:	parameter				
POINTS:	1				
DIFFICULTY:	Easy				
REFERENCES:	Parameter Queries				
42. When both crite	eria must be true for the compound criterion to be true, the _	operator is			
being used.					
ANSWER:	AND				
POINTS:	1				
DIFFICULTY:	Easy				
REFERENCES:	Compound Criteria				
43. To list the recor	rds in a query's results in a particular order, you need to	the records			
ANSWER:	\$	sort			
POINTS:		1			
DIFFICULTY:]	Easy			
REFERENCES:	•	Sorting			
44. A(n)	query makes a specified change to all records satisfy	ring the criteria in the query.			
ANSWER:	update				
POINTS:	1				
DIFFICULTY:	Easy				
REFERENCES:	Using an Update Query				

45. A query ______ is a DBMS component that analyzes queries and attempts to determine the most efficient way to execute a given query.

ANSWER: optimizer

POINTS:

DIFFICULTY: Moderate

REFERENCES: Query Optimization

46. List the six properties that define a relation in a two-dimensional table.

ANSWER: A relation is a two-dimensional table in which:

- 1. The entries in the table are single-valued; that is, each location in the table contains a single entry.
- 2. Each column has a distinct name
- 3. All values in a column are values of the same attributes
- 4. The order of columns is immaterial
- 5. Each row is distinct
- 6. The order of rows is immaterial

POINTS: 1

DIFFICULTY: Difficult

REFERENCES: Relational Databases

47. What is the difference between an AND criterion and an OR criterion?

ANSWER: In an AND criterion, both criteria must be true for the compound criterion to be true. In an OR

criterion, the overall criterion is true if either of the individual criteria is true.

POINTS: 1

DIFFICULTY: Moderate

REFERENCES: Compound Criteria

48. List at least six of the aggregate functions available in Access.

ANSWER: All products that support QBE, including Access, support the following built-in functions (called

aggregate functions in Access): Count, Sum, Avg (average), Max (largest value), Min (smallest

value), StDev (standard deviation), Var (variance), First, and Last.

POINTS: 1

DIFFICULTY: Difficult REFERENCES: Functions

49. Discuss the difference between the major sort key and the minor sort key.

ANSWER: To list the records in query results in a particular way, you need to sort the records. The field on

which records are sorted is called the sort key; you can sort records using more than one field when necessary. When you are sorting records by more than one field (such as sorting by rep number and then by customer name), the first sort field (RepNum) is called the major sort key (also called the primary sort key) and the second sort field (CustomerName) is called the minor sort key (also called

the secondary sort key).

POINTS:

DIFFICULTY: Difficult REFERENCES: Sorting

50. Explain what relational algebra is and how it is used.

ANSWER: Relational algebra is a theoretical way of manipulating a relational database. Relational algebra

includes operations that act on existing tables to produce new tables, similar to the way the operations of addition and subtraction act on numbers to produce new numbers in the mathematical algebra with which you are familiar. Retrieving data from a relational database through the use of relational algebra involves issuing relational algebra commands to operate on existing tables to form a new table containing the desired information. Sometimes you might need to execute a series of commands to obtain the desired result.

POINTS:

DIFFICULTY: Difficult

REFERENCES: Relational Algebra