

## Chapter 2: The Relational Model 1: Introduction, QBE, and Relational Algebra

## True / False

1. A relational database handles entities, attributes, and relationships by storing each entity in its own table.
a. True
b. False

ANSWER: True
POINTS: 1
REFERENCES: 31
2. The attributes of an entity become the fields or columns in a table.
a. True
b. False

ANSWER: True
POINTS: 1
REFERENCES: 31
3. Each column in a table should have a unique name, and entries in each column should all "match" this column name.
a. True
b. False

ANSWER: True
POINTS: 1
REFERENCES: 31
4. In a relation, the order of the columns is important.
a. True
b. False

ANSWER: False
POINTS: 1
REFERENCES: 31
5. In a relation, the order of rows is important.
a. True
b. False

ANSWER: False
POINTS: 1
REFERENCES: 31
6. A relational database is a collection of relations.
a. True
b. False

ANSWER: True
POINTS: 1
REFERENCES: 31
7. An unnormalized relation is a table that has more than one row.
a. True

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b. False

ANSWER: False
POINTS: 1
REFERENCES: 31
8. A column whose value uniquely identifies a given row in the table is the secondary key.
a. True
b. False

ANSWER: False
POINTS: 1
REFERENCES: 32
9. A query is a question represented in a way that the DBMS can recognize and process.
a. True
b. False

ANSWER: True
POINTS: $\quad 1$
REFERENCES: 32
10. QBE is a visual approach to writing queries.
a. True
b. False

ANSWER: True
POINTS: 1
REFERENCES: 32
11. Access automatically adds double quotation marks around values in the design grid that are formatted as

Short Text fields when you run the query or move the insertion point to another cell in the design grid.
a. True
b. False

ANSWER: True
POINTS: 1
REFERENCES: 37
12. The comparison operators are $+, *, \%$, and $/$.
a. True
b. False

ANSWER: False
POINTS: 1
REFERENCES: 37
13. The comparison operators are also known as relational operators.
a. True
b. False

ANSWER: True

## POINTS: 1

REFERENCES: 37
14. In an AND criterion, the overall criterion is true if either of the individual criteria is true.
a. True
b. False

ANSWER: False
POINTS: $\quad 1$
REFERENCES: 37
15. The concept of grouping means that statistics will be calculated for individual records.
a. True
b. False

ANSWER: False
POINTS: 1
REFERENCES: 44

## Multiple Choice

16. A relation is $\mathrm{a}(\mathrm{n})$ $\qquad$ .
a. attribute
b. column
c. field
d. table

ANSWER: d
POINTS: 1
REFERENCES: 31
17. Based on the statement below, which of the following is the primary key?

Rep (RepNum, LastName, FirstName, Street, City, State, PostalCode Commission, Rate)
a. RepNum
b. LastName
c. FirstName
d. State

ANSWER: a
POINTS: 1
REFERENCES: 32
18. When duplicate column names exist in a database and you need to indicate the column to which you are referring,
$\qquad$
a. do not use these two tables together
b. do not use the column names in the same statement
c. write both the table name and the column name, separated by a period
d. write the table name only

ANSWER: c

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## POINTS:

19. Rows are also called $\qquad$ .
a. fields
b. columns
c. tuples
d. attributes

ANSWER: c
POINTS: 1
REFERENCES: 32
20. The $\qquad$ key of a table is the column or collection of columns that uniquely identifies a given row in that table.
a. primary
b. secondary
c. foreign
d. minor

ANSWER: a
POINTS: 1
REFERENCES: 32
21. The compound criteria (conditions) are created by using $\qquad$ .
a. AND, OR
b. AND, NOR
c. OR, NOT
d. NOT, ONLY

ANSWER: a
POINTS: 1
REFERENCES: 37
22. Count, Sum, Avg, Max, and Min are a few of the built-in statistics or $\qquad$ functions that can be used in a query.
a. accumulated
b. allowed
c. primary
d. aggregate

ANSWER: d
POINTS: 1
REFERENCES: 42
23. If you are sorting records by more than one field, the more important field is called the $\qquad$ .
a. primary sort key
b. secondary sort key
c. maximum sort key
d. minor sort key

ANSWER: a

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## POINTS: <br> 1

REFERENCES: 45
24. A query that changes data is a(n) $\qquad$ query.
a. addition
b. update
c. update
d. select

ANSWER: c
POINTS: 1
REFERENCES: 52
25. A $\qquad$ query creates a new table using the query results.
a. new-table
b. make-table
c. create-table
d. merge-table

ANSWER: b
POINTS: 1
REFERENCES: 53
26. The $\qquad$ command within relational algebra takes a vertical subset of a table.
a. SELECT
b. DELETE
c. PROGRAM
d. PROJECT

ANSWER: d
POINTS: 1
REFERENCES: 57
27. Based on the Customer table below, which command lists all information from the table concerning customer 260 ?

CustomerNum CustomerName Street City State PostalCode
126 Toys Galore 28 Laketon St. Fulton CA 90085
260 Brookings Direct 452 Columbus Dr. Grove CA 90092
a. SELECT Customer 260 GIVING Answer
b. SELECT Customer WHERE CustomerNum=260 GIVING Answer
c. SELECT Customer WHERE Customernum='260' GIVING Answer
d. SELECT Customer WHERE CustomerName='260’ GIVING Answer

ANSWER: b
POINTS: 1
REFERENCES: 56
28. The $\qquad$ command within relational algebra includes the word OVER followed by a list of the columns to be included.
a. DELETE

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b. PROJECT
c. INTERSECT
d. UNION

ANSWER: b
POINTS: 1
REFERENCES: 57
29. Which operation will allow you to extract data from more than one table?
a. Select
b. Merge
c. Project
d. Join

ANSWER: d
POINTS: 1
REFERENCES: 57
30. You can restrict the output from a join to include only certain columns by using the $\qquad$ command.
a. DELETE
b. UNION
c. PROJECT
d. INTERSECT

ANSWER: c
POINTS: 1
REFERENCES: 58
31. Two tables are considered to be $\qquad$ compatible if they have the same number of columns and their corresponding columns represent the same type of data.
a. union
b. intersection
c. difference
d. product

ANSWER: a
POINTS: 1
REFERENCES: 59
32. The $\qquad$ operation is performed by the SUBTRACT command in relational algebra.
a. union
b. difference
c. product
d. intersection

ANSWER: b
POINTS: 1
REFERENCES: 60
33. The $\qquad$ operator is used to concatenate every row in the first table with every row in the second table.
a. union
b. difference
c. product
d. intersection

ANSWER: c
POINTS: 1
REFERENCES: 61
34. The product of two tables is also called the $\qquad$ product.
a. Cartesian
b. aggregate
c. Cathode
d. exponential

ANSWER: a
POINTS: 1
REFERENCES: 61
35. Using the product operator, if table A has 4 rows and table B has 4 rows, the number of rows in the product of these two tables is $\qquad$ —.
a. 4
b. 8
c. 16
d. 256

ANSWER: c
POINTS: 1
REFERENCES: 61

## Completion

36. A(n) $\qquad$ database is a collection of tables.
ANSWER: relational
POINTS: 1
REFERENCES: 31
37. The relationships between tables are handled through $\qquad$ columns.
ANSWER: common
POINTS: 1
REFERENCES: 31
38. Multiple entries in tables are often called $\qquad$ .
ANSWER: repeating groups
POINTS: 1
REFERENCES: 31
39. When a structure satisfies all the properties of a relation except for the first item-in other words, some entries contain repeating groups and thus are not single-valued-it is referred to as $a(n)$ $\qquad$ -.

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ANSWER: unnormalized relation
POINTS: 1
REFERENCES: 31
40. Columns in a table are often called $\qquad$ .
ANSWER: fields attributes
POINTS: 1
REFERENCES: 32
41. Conditions that data must satisfy are called $\qquad$ .
ANSWER: criteria
POINTS: 1
REFERENCES: 36
42. A(n) $\qquad$ field is a field that is the result of a calculation using one or more existing fields.
ANSWER: computed
calculated
POINTS: 1
REFERENCES: 41
43. To list the records in a query's results in a particular order, you need to $\qquad$ the records.
ANSWER: sort
POINTS: 1
REFERENCES: 45
44. The field on which records are sorted is called the $\qquad$ .
ANSWER: sort key
POINTS: 1
REFERENCES: 45
45. $\qquad$ is a theoretical way of manipulating a relational database.
ANSWER: Relational algebra
POINTS: 1
REFERENCES: 56

## Essay

46. Provide a definition for the term relation.

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
Chapter 2: The Relational Model 1: Introduction, QBE, and Relational Algebra
POINTS: ..... 1
REFERENCES: 31
7. What is the difference between an AND criterion and an OR criterion? How is each criterion created in QBE?
ANSWER: In an AND criterion, both criteria must be true for the compound criterion to be true. In an ORcriterion, the overall criterion is true if either of the individual criteria is true. In QBE, to createan AND criterion, place the criteria for multiple fields on the same Criteria row in the designgrid; to create an OR criterion, place the criteria for multiple fields on different Criteria rows inthe design grid.
POINTS: ..... 1
REFERENCES: ..... 37
8. List at least six of the aggregate functions available in Access. Explain how to use any of these functions in a query. 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. To use any of these functions in a query, you include them in the Total row for the desired column in the design grid. By default, the Total row does not appear automatically in the design grid. To include it, you must click the Totals button in the Show/Hide group on the Query Tools Design tab.

## POINTS: 1

REFERENCES: 42
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: 1
REFERENCES: 45
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: 1
REFERENCES: 56

