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Chapter 2: Database Design Fundamentals

True / False

1. The process of determining the particular tables and columns that will comprise a database is known as database design.

a. True

b. False

ANSWER: True POINTS: 1
REFERENCES: 21

2. A tabular database is a collection of tables.

a. True

b. False

ANSWER: False POINTS: 1
REFERENCES: 22

3. A relation is a characteristic or property of an entity.

a. True

b. False

ANSWER: False POINTS: 1
REFERENCES: 24

- 4. Because there is a one-to-many relationship between sales reps and customers in the TAL Distributors database, one sales rep can be associated with zero, one, or more customers.
 - a. True
 - b. False

ANSWER: True POINTS: 1
REFERENCES: 24

- 5. In a relational database, each entity has its own table.
 - a. True
 - b. False

ANSWER: True

POINTS: 1
REFERENCES: 24

- 6. A matrix is the association between entities.
 - a. True
 - b. False

ANSWER: False

POINTS: 1
REFERENCES: 24

7. In the one-to-many type of relationship, the word many always indicates a large number.

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Page 1

- a. True
- b. False

ANSWER: False

POINTS:1

REFERENCES: 24

- 8. In a relational database, relationships are implemented by having common columns in two or more tables.
 - a. True
 - b. False

ANSWER: True POINTS: 1
REFERENCES: 25

- 9. Each column in a table of a relational database should have a distinct name.
 - a. True
 - b. False

ANSWER: True POINTS: 1
REFERENCES: 26

- 10. In a relation, all values in a column are values of the same attribute.
 - a. True
 - b. False

ANSWER: True POINTS: 1
REFERENCES: 26

- 11. A relation is essentially a three-dimensional table.
 - a. True
 - b. False

ANSWER: False POINTS: 1
REFERENCES: 26

- 12. Columns are sometimes called tuples.
 - a. True
 - b. False

ANSWER: False POINTS: 1
REFERENCES: 26

- 13. The concept of functional dependence is trivial to understanding database concepts.
 - a. True
 - b. False

ANSWER: False

POINTS: 1
REFERENCES: 27

- 14. In a relation, the order of the rows and columns is immaterial.
 - a. True
 - b. False

ANSWER: True POINTS: 1
REFERENCES: 26

- 15. The same column name can appear in two different tables in a relational database.
 - a. True
 - b. False

ANSWER: True POINTS: 1
REFERENCES: 27

- 16. The statement "A sales rep's pay class functionally determines his or her pay rate" means that if you know the pay class, you can determine the pay rate.
 - a. True
 - b. False

ANSWER: True POINTS: 1
REFERENCES: 28

- 17. You can determine functional dependence by viewing sample data.
 - a. True
 - b. False

ANSWER: False POINTS: 1
REFERENCES: 29

- 18. A secondary key is the unique identifier for a table.
 - a. True
 - b. False

ANSWER: False POINTS: 1
REFERENCES: 30

- 19. A primary key always comprises a single column.
 - a. True
 - b. False

ANSWER: False
POINTS: 1
REFERENCES: 30

- 20. You can indicate a table's primary key by underlining the column or collection of columns that comprises the primary key for each table in the database.
 - a. True
 - b. False

ANSWER: True POINTS: 1
REFERENCES: 31

- 21. The definition for a primary key really defines a candidate key as well.
 - a. True
 - b. False

ANSWER: True POINTS: 1
REFERENCES: 31

- 22. Many organizations and institutions are moving toward using Social Security numbers as primary keys because of privacy issues.
 - a. True
 - b. False

ANSWER: False
POINTS: 1
REFERENCES: 32

- 23. If a table contained both employee numbers and Social Security numbers, both columns would be referred to as candidate keys.
 - a. True
 - b. False

ANSWER: True POINTS: 1
REFERENCES: 31

- 24. A programmer interviews users, examines existing and proposed documents, and examines organizational policies to determine exactly the type of data needs the database must support.
 - a. True
 - b. False

ANSWER: False POINTS: 1
REFERENCES: 32

- 25. It is possible for the computer to generate values that are used as the primary key column.
 - a. True
 - b. False

ANSWER: True POINTS: 1
REFERENCES: 32

- 26. Normalization is done before creating the database design.
 - a. True
 - b. False

ANSWER: False POINTS: 1

REFERENCES: 40

- 27. An unnormalized relation is a relation that may contain repeating groups.
 - a. True
 - b. False

ANSWER: True POINTS: 1
REFERENCES: 40

- 28. When you convert an unnormalized table to a table in first normal form, the primary key of the table in first normal form is usually the concatenation of at least two columns.
 - a. True
 - b. False

ANSWER: True POINTS: 1
REFERENCES: 42

- 29. Qualification is an update anomaly.
 - a. True
 - b. False

ANSWER: False POINTS: 1

REFERENCES: 43|44

- 30. A table is in third normal form if it is in second normal form and no nonkey column is dependent on only a portion of the primary key.
 - a. True
 - b. False

ANSWER: False POINTS: 1
REFERENCES: 48

- 31. A determinant is any column (or collection of columns) that determines another table.
 - a. True
 - b. False

ANSWER: False POINTS: 1
REFERENCES: 48

Multiple Choice

32. The process a. normaliz	s of determining the particular tables and columns that will comprise a database is known as zation					
b. database	edesign					
c. qualifica						
-	al management					
ANSWER:	b					
POINTS:	1					
REFERENCES	: 21					
	stributors, there is arelationship between sales reps and customers.					
	a. one-to-one					
b. one-to-t	wo					
c. one-to-n	nany					
d. many-to	-many					
ANSWER:	c					
POINTS:	1					
REFERENCES	: 24					
	s the association between entities.					
a. qualifica						
	al dependency					
c. relations	ship					
d. join						
ANSWER:	c					
POINTS:	1					
REFERENCES	: 24					
	s a property of an entity.					
a. field						
b. attribute						
c. column						
d. All of th						
ANSWER:	d					
POINTS:	1					
REFERENCES	: 24 26					
36. In a relation	nal database eachshould be unique.					
a. row						
b. record						
c. tuple						
d. All of th						
ANSWER:	d					
POINTS:	1					

REFERENCES: 24|26

	e, all the columns in the table are listed within a set of
a. square br	
b. parenthes	
c. back slas	
d. curly bra	
ANSWER:	b
POINTS:	1
REFERENCES:	26
38. A field is an	other term for a(n)
a. tuple	
b. row	
c. column	
d. entity	
ANSWER:	c
POINTS:	1
REFERENCES:	26
39. A record is a	another term for a(n)
a. row	
b. field	
c. attribute	
d. property	
ANSWER:	a
POINTS:	1
REFERENCES:	26
	e following symbols is used to qualify column names?
a. period (.)	
b. comma (
c. backslasł	1 (/)
d. pound sig	gn (#)
ANSWER:	a
POINTS:	1
REFERENCES:	27
	e following is the primary key of the ORDER_LINE (<u>ORDER_NUM</u> , <u>ITEM_NUM</u> , ED, QUOTED_PRICE) table?
b. ITEM_N	
c. QUOTE	
	_NUM and ITEM_NUM
ANSWER:	d 1
POINTS:	1

REFERENCES: 31
42. A relation is inif it does not contain any repeating groups. a. first normal form
b. second normal form
c. third normal form
d. Boyce-Codd normal form
ANSWER: a
POINTS: 1
REFERENCES: 40
 43is the formal term for combining two or more columns to form a primary key. a. Qualification b. Joining c. Normalization d. Concatenation
ANSWER: d
POINTS: 1
REFERENCES: 42
44is the duplication of data.a. Repeating groupb. Redundancyc. Replication
d. Anomaly
ANSWER: b
POINTS: 1
REFERENCES: 43
 45is one of the categories of update anomalies. a. Functional dependence b. Functional splitting c. Inconsistent data d. Qualification
ANSWER: c
POINTS: 1
REFERENCES: 43 44
TELL EXELLICES. 13111
46. A column is a column that is not part of the primary key.a. determinantb. candidatec. functional
d. nonkey
ANSWER: d
POINTS: 1

REFERENCES: 44
47can occur when there is a column in a table that is dependent on only a portion of the primary key a. Qualification
b. Update anomalies
c. Function splitting
d. Determination
ANSWER: b
POINTS: 1
REFERENCES: 43 44
48. Any column (or collection of columns) that determines another column is called a(n) a. nonkey column
b. primary key
c. dependency
d. determinant
ANSWER: d
POINTS: 1
REFERENCES: 48
49. In this text, Boyce-Codd normal form is the same as
a. unnormalized
b. first normal form
c. second normal form
d. third normal form
ANSWER: d
POINTS: 1
REFERENCES: 48
50. In an entity-relationship (E-R) diagram,are used to represent an entity. a. rectangles
b. ovals
c. circles
d. diamonds
ANSWER: a
POINTS: 1
REFERENCES: 51
REFERENCES: 31
51. In an entity-relationship (E-R) diagram, one-to-many relationships between entities are drawn as a. ovals
b. equal signs
c. lines
d. circles
ANSWER: c
POINTS: 1

REFERENCES: 51 Completion 52. A(n)___ _____is a person, place, thing, or event for which you want to store and process data. ANSWER: entity POINTS:1 REFERENCES: 23 53. A(n) is the association between entities. ANSWER: relationship **POINTS:** REFERENCES: 24 54. A relationship is an association between_____. ANSWER: entities POINTS:1 REFERENCES: 24 55. A table's design should be as simple as possible; you should restrict each position in a table to a single entry by not allowing multiple entries (called a(n) group) in an individual location in the table. ANSWER:repeating POINTS:1 REFERENCES: 25 56. A relational database is a collection of ______. ANSWER: relations tables **POINTS:** 1 REFERENCES: 26 57. In a relation, the of the rows and columns is immaterial. ANSWER: order POINTS:1 REFERENCES: 26 is another name for a record or a row. 58. A(n) ANSWER: tuple POINTS: 1 REFERENCES: 26 59. When you combine a column name with a table name, you are said to the column name. ANSWER: qualify POINTS:1

REFERENCES: 27

	vrite a colum	n in the format CUSTOMER	REP_NUM, you say that you_	the
column name. ANSWER: quality	fx			
POINTS:1	ıy			
REFERENCES:	. 27			
KEFEKEIVCES.	. 21			
61. In a relation A determines a <i>ANSWER</i> : funct	single value t	for B.	on another column A,	if at any point in time a value for
POINTS:1	J 1			
REFERENCES.	: 28			
62. If B is funct ANSWER:	ionally deper	ndent on A, you also can say	that A functionally	B.
POINTS:	1			
REFERENCES.	: 28			
63. Thea given row in t	hat table.	key of a table (relation)	is the column or collection of c	olumns that uniquely identifies
POINTS:1				
REFERENCES:	: 30			
64. A relation is <i>ANSWER</i> :	s in	normal form	n if it does not contain any repea	ting groups.
	1NF			
POINTS:	1			
REFERENCES.	: 40			
65. The four cat ANSWER: update POINTS: 1		odate anomalies are additions	s, deletions, inconsistent data, an	d
REFERENCES.	: 43 44			
66. A(n)		column is a column the	at is not part of the primary key.	
	nonkey			
POINTS:	1			
REFERENCES.	: 44			
normal form. ANSWER: secon		ble contains only a single co	lumn, the table is automatically	in
POINTS:1				
REFERENCES.	: 44			
68		is another name	e given to third normal form in t	his text.

ANSWER:

BCNF (Boyce-Codd normal form) Boyce-Codd normal form (BCNF)

Boyce-Codd BCNF

POINTS: 1
REFERENCES: 48

69. In one style of entity-relationship (E-R) diagrams, a crow's foot is used to represent the ______side of a relationship.

ANSWER:many

POINTS:1

REFERENCES: 52

70. In one style of entity-relationship (E-R) diagrams, the letter n is used to represent the ______side of a relationship.

ANSWER:many

POINTS:1

REFERENCES: 52

71. In one style of entity-relationship (E-R) diagrams, diamonds are used to describe_____

ANSWER: relationships

POINTS:1

REFERENCES: 52

Essay

72. How does a DBMS that follows the relational model handle entities, attributes of entities, and relationships between entities?

ANSWER:

Entities and attributes are fairly simple. Each entity has its own table. The attributes of an entity become the columns in the table. In a relational model database a one-to-many relationship is represented by using common columns in two or more tables. More formally, a relation is essentially a two-dimensional table. Each column in a table should have a unique name, and entries within each column should all "match" this column name. Also, each row (also called a record or a tuple in some programs) should be unique. After all, if two rows in a table contain identical data, the second row doesn't provide any information that you don't already have. In addition, for maximum flexibility in manipulating data, the order in which columns and rows appear in a table should be immaterial. Finally, a table's design should be as simple as possible; you should restrict each position in a table to a single entry by not allowing multiple entries (called a repeating group) in an individual location in the table.

POINTS: 1
REFERENCES: 23|26

73. Define a 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 (technically called the attribute name).
- 3. All values in a column are values of the same attribute (that is, all entries must match the column name).
- 4. The order of columns is immaterial.
- 5. Each row is distinct.

6. The order of rows is immaterial.

POINTS:1

REFERENCES: 26

74. What is the precise definition of a primary key?

ANSWER: Column A (or a collection of columns) is the primary key for a table if:

Property 1: All columns in the table are functionally dependent on A.

Property 2: No subcollection of the columns in A (assuming A is a collection of columns and not just a

single column) also has property 1.

POINTS: 1
REFERENCES: 30

75. What are the six steps necessary to design a database for a set of requirements?

ANSWER:

- 1. Read the requirements, identify the entities (objects) involved, and name the entities.
- 2. Identify the unique identifiers for the entities identified in step 1.
- 3. Identify the attributes for all the entities.
- 4. Identify the functional dependencies that exist among the attributes.
- 5. Use the functional dependencies to identify the tables by placing each attribute with the attribute or minimum combination of attributes on which it is functionally dependent.
- 6. Identify any relationships between tables.

POINTS: 1
REFERENCES: 32|33