DBT MCQ's

1. Key to represent relationship between tables is called
Answers
1. Primary key
2. Secondary Key
3. Foreign Key
4. None of the above
2. Which of the following is the correct format for if statement?
Answers
1. If boolean expression then statement or compound statement elseif boolean expression then statement or compound statement else statement or compound statement end if
2. If boolean expression then statement or compound statement elsif boolean expression then statement or compound statement or compound statement end if
3. If boolean expression then statement or compound statement elif boolean expression then statement or compound statement end if
4. If boolean expression then statement or compound statement else statement or compound statement else statement or compound
3. The join in which all the rows from the right table appear in the output irrespective of the content of the other table is
Answers
1. CARTESIAN JOIN
2. CROSS JOIN
3. INNER JOIN
4. RIGHT JOIN

4. If we want to retain all duplicates, we must write in place of union.	
Answers	
1. Union all	
2. Union some	
3. Intersect all	
4. Intersect some	
5. What will be the output of the following MySQL statement?	
SELECT account_id, product_id, cust_id	
FROM account	
WHERE product_id IN ('sav', 'chd', 'mm');	
Answers	
1. Only those values are selected whose product_id is either 'sav', 'chd', 'mm'	
2. Only those values are selected whose product_id is either 'sav''	
3. Only those values are selected whose product_id is either 'sav', 'chd'	
4. All of the above	
6. Which join refers to join records from the right table that have no matching ke include in the result set:	ey in the left tabl
Answers	
1. Left outer join	
2. Right outer join	
3. Full outer join	
4. Half outer join	

7. A stored procedure in SQL is a
Answers
1. Block of functions
2. Group of Transact-SQL statements compiled into a single execution plan.
3. Group of distinct SQL statements.
4. None of the above
8. If one attribute is determinant of second, which in turn is determinant of third, then the relation cannot be
Answers
1. Well-structured
2. 1NF
3. 2NF
4. 3NF
9. Which of these is also known as a virtual table?
Answers
1. SCHEMA
2. DATABASE
3. JOIN
4. VIEW
10. You can perform operation(s) on SQL Views.
Answers
1. Select
2. Filter

3. Sort
4. All of the above
11. MongoDB stores all documents in
Answers
1. tables
2. collections
3. rows
4. All of the above
12. The intersection operator is used to get the tuples.
Answers
1. Different
2. Common
3. All
4. Repeating
13. To maintain materialized views, we can use
Answers
1. Triggers
2. Pointers
3. Clone objects
4. Cascading
14. Which of the following is not true regarding Indexes?

Answers

1. Index can be defined even when there is no data in the table
2. It can be created using 'Create Index' statement
3. It support Range selections
4. It can not be created on composite attributes
15. An advantage of the database management approach is
Answers
1. Data is dependent on programs
2. Data redundancy increases.
3. Data is integrated and can be accessed by multiple programs.
4. None of the above
16. A is a special kind of a store procedure that executes in response to certain action on the table like insertion, deletion or updation of data.
Answers
1. Procedures
2. Triggers
3. Functions
4. None of the above
17. Which of the following method returns one document?
Answers
1. findOne()
2. findOne1()
3. selectOne()
4. all of the above

18. If emp_id contain the following set {9, 7, 6, 4, 3, 1, 2},
what will be the output on execution of the following MySQL command?
SELECT emp_id
FROM person
ORDER BY emp_id ASC;
Answers
1. {9, 7, 6, 4, 3, 1, 2}
2. {1, 2, 3, 4, 6, 7, 9}
3. {2, 1, 3, 4, 6, 7, 9}
4. None of the above
19. The CREATE TRIGGER statement is used to create the trigger. THE clause specifies the table name on which the trigger is to be attached. The specifies that this is an AFTER INSERT trigger. Answers 1. for insert, on 2. On, for insert 4. None of the above
20. If each tuple have relation R within it then this type of relation is classified as
Answers
1. primary relation
2. prime relation
3. nested relation

21. Consider a Table name "Sunbeam" whose attributes are intern_id (primary key), subject.
Intern_id = {1, 2, 3, 4, 5, 6}
Subject = {sql, oop, sql, oop, c, c++}
If these are one to one relation then what will be the output of the following MySQL statement?
SELECT intern_id
FROM Sunbeam
WHERE subject IN (c, c++);
Answers
1. {5, 6}
2. {1, 2, 3}
3. {3, 4}
4. None of the above
22. Point out the wrong statement
Answers
1. Non Relational databases require that schemas be defined before you can add data
2. NoSQL databases are built to allow the insertion of data without a predefined schema
3. NewSQL databases are built to allow the insertion of data without a predefined schema
4. All of the above
23. Considering the relational database, the functional dependency between two attributes A and B is denoted by
Answers
$1.\ A \to B$
2. B ← A

3. $AB \rightarrow R$	
4. R ← AB	
24. The database	e system which supports the majority of concurrent users is classified as
Answers	
1. multiuser syste	em
2. multi-function	system
3. multi transacti	on system
4. client and disk	server system
25. From the foll	owing which index is created by MongoDB for every collection ?
Answers	
1id collection	
2. id_collabration	1
3. id_collection	
4. None of Above	
26. You can upda	ate a view by using the following syntax
Answers	
1. CREATE OR UP	DATE VIEW view_name AS SELECT column_name(s) FROM table_name WHERE condition
2. UPDATE OR RE	EPLACE VIEW view_name AS SELECT column_name(s) FROM table_name WHERE
3. CREATE OR RE condition	PLACE VIEW view_name AS SELECT column_name(s) FROM table_name WHERE

27. What is true regarding NULL value requirements confirming to Codd rule?

Answers
1. Null value should be zero.
2. Null value should be space.
3. Null value should represent missing information
4. None of the above.
28. The facility that allows nesting one select statement into another is
Answers
1. nesting
2. binding
3. subquerying
4. encapsulating
29. A view can be deleted using the command
Answers
1. REMOVE
2. DELETE
3. CLEAR
4. DROP
30. The is essentially used to search for patterns in target string.
Answers
1. Like Predicate
2. Null Predicate
3. In Predicate
4. Out Predicate

31. The form of data model in which the concepts provided are useful for end users and are also close to the way it is stored in computer system is called
Answers
1. representational data models
2. implementation data models
3. clientele data models
4. both representational and implementation data models
32. What will be the result of the following MySQL command?
WHERE end_date IS NULL
AND NOT (title='teller' OR start_date < '2007-01-01')
Answers
1. The result set contains non terminated employees who both are non tellers and started working for the bank from 2007 or later
2. The result set contains employees who both are tellers and started working for the bank in 2007 or later
3. The result set contains employees who are only tellers
4. All of the above
33. When three or more AND and OR conditions are combined, it is easier to use the SQL keyword(s)
Answers
1. NOT IN only.
2. LIKE only.
3. IN only.
4. Both IN and NOT IN
34. To specify the number of records to return, which keyword is used

Answers
1. LIMIT
2. TOP
3. START
4. ROW
35. What does below SQL statement describe?
SELECT CustomerName, Address , City, Country AS Address FROM Customers;
Answers
1. Alias named Address column will be created and under this Address, City and Country will be printed as combined statement.
2. Alias named Address will be created for Country columns
3. Alias named Address column will be created and under this all CustomerName, address, city and country will be printed as combined statement
4. None of the above
36. What is true regarding correlated query?
Answers
1. If the output of a subquery is depending on column values of the parent query table then the query is called Correlated Subquery.
2. A subquery is called inner query which returns output that is to be used by another query.
3. Subquery within another subquery is called as Corelated Subquery.
4. None of the above
37. MongoDB provides the following methods to insert documents into a collection
Answers
1. db.collection.insert()

2. db.collection.insertOne()
3. db.collection.insertMany()
4. All of the above
38. The relational model is based on the concept that data is organized and stored in two-dimensional tables called
Answers
1. Fields
2. Records
3. Relations
4. Keys
39. A table on the many side of a one to many or many to many relationship must: Answers
1. Be in Second Normal Form (2NF)
2. Be in Third Normal Form (3NF)
3. Have a single attribute key
4. Have a composite key
40. In the normal form, a composite attribute is converted to individual attributes. Answers
1. First
2. Second
3. Third
4. Fourth