Candidate Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:\_\_\_\_\_\_\_\_\_

***Directions for questions: 1 to 25:*** Select the correct alternative from the given choices.(No Negative Marks) [30 minutes]

|  |  |  |
| --- | --- | --- |
| **S.NO.** | **QUESTIONS** | **ANS** |
| 1 | The command to remove rows from a table 'CUSTOMER' is:A. REMOVE FROM CUSTOMER ... B. DROP FROM CUSTOMER ...C. DELETE FROM CUSTOMER WHERE ... D. UPDATE FROM CUSTOMER ... |  |
| 2 | Which of the following is the original purpose of SQL?A. To specify the syntax and semantics of SQL data definition languageB. To specify the syntax and semantics of SQL manipulation languageC. To define the data structures  D. All of the above. |  |
| 3 | Default is a type of constraint although it does not really enforce anythingA. Yes B. No |  |
| 4 | What are the different events in Triggers?A) Define, Create B) Drop, CommentC) Insert, Update, Delete D) Select, Commit |  |
| 5 | Which of the following SQL command can be used to modify existing data in a database table?A) MODIFY B) UPDATEC) CHANGE D) NEW |  |
| 6 | The SQL keyword(s) \_\_\_\_\_\_\_\_ is used with wildcards.A. LIKE only B. IN onlyC. NOT IN only D. IN and NOT IN |  |
| 7 | The JOIN which does the Cartesian Product is called?A. Left Join B. Left Outer JoinC. Right Outer Join D. Cross Join |  |
| 8 |  Can you use the UPDATE and SELECT clauses in one SQL statement?A. You can if you use nested SQL statementB. You can'tC. You can use UPDATE and SELECT clause together, even if you don't have nested SQL stmt |  |
| 9 |  When SQL server is installed, which of the following database are created by default?A. Master B. ModelC. Both a and b D. Root |  |
| 10 | Which of the following statements is/are true for SQL server?A. SQL Server has Logical Architecture and Physical ArchitectureB. Both a and cC. SQL Server is compatible with the structured query language and has rich for XMLD. SQL Server is a DBMS, a complete database. |  |
| 11 | The SQL -92 wildcards are \_\_\_\_ and \_\_\_\_.A. asterisk (\*); percent sign (%) B. percent sign (%); underscore (\_)C. underscore(\_); question mark (?) D. Question mark (?); asterisk (\*) |  |
| 12 | To remove duplicate rows from the results of an SQL SELECT statement, the \_\_\_\_\_\_\_\_ qualifier specified must be included.A. ONLY B. UNIQUEC. DISTINCT D. SINGLE |  |
| 13 | The SQL keyword BETWEEN is used:A. for ranges. B. To limit the columns displayed.C. as a wildcard. D. None of the above is correct. |  |
| 14 | SQL is:A. a programming language. B. an operating system.C. a data sublanguage. D. a DBMS. |  |
| 15 | Which is the subset of SQL commands used to manipulate Oracle Database Structures, including tables?A) Data Definition Language B) Data Manipulation LanguageC) Data Described Language D) Data Retrieval Language |  |
| 16 | Order By can limit the number of rows returned in the result set of query.A. True B.False |  |
| 17 | \_\_\_\_\_\_\_\_\_\_\_\_Columns can be included in the order by clause.A.256 B.1024 C.23768 D.unlimited |  |
| 18 | How many clustered index can be defined on a table in SQL SERVER.1. One B. Two C. Three D. Four
 |  |
| 19 | How many instances of sql server 2012 can be installed on a single operation system?1. 10 B. 20 C. 50 D. 100
 |  |
| 20 | How many primary key can be defined on a table?1. One B. Two C. Three D. Four
 |  |
| 21 | What is the default size of MDF file?1. 1 MB B. 4 MB C. 10 MB D. 20 MB
 |  |
| 22  | What is the default size of LDF file?1. 1 MB B. 4 MB C. 10 MB D. 20 MB
 |  |
| 23 | Which operator performs Pattern Matching?1. Like operator B. Between operator c. Exists Operator D. None of these.
 |  |
| 24 |  The FROM sql clause is used for1. Specify What table we are selecting or deleting data from C. None Of these
2. Specify range for search condition D.Specify search condition
 |  |
| 25. | A subquery in an SQL SELECT statement is enclosed in:1. parenthesis -- (...) B. Brackets—[…] C. Braces- -{….} D. Capital Letters
 |  |
| **TOTAL** |  |

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_