

Multiple Choice Questions :- Unit : 01

1. Which of the following is not three-schema architecture for a database?

A. Hierarchical	B. Physical
C. Network	D. Relational.
2. How many conceptual schemes are available per database?

A. One	B. Two
C. Three	D. Four
3. Which of the following scheme continues the definition on the store record?

A. Conceptual	B. Physical
C. Internal	D. Relational
4. Rows of the relation are referred as.

A. Relationship	B. Tuples
C. Attributes	D. Record
5. Column of the relation are referred as.

A. Relationship	B. Tuples
C. Attributes	D. Record
6. Relation can be represented as .

A. Record	B. Data
C. Raw	D. Table
7. Which integrity constrains states that no primary key value can be null.

A. Entity	B. Referential
C. Domain	D. Simple
8. Which integrity constrains is used to maintain the consistency among in the two relations.

A. Entity	B. Referential
C. Domain	D. Primary

Short Questions :- Unit : 01

1. Draw the three level architecture of DBMS.
2. What is tuple?
3. What is attributes?
4. What is domain?
5. What is relationship?
6. List types of relationship?
7. Explain Relationship.

Long Questions :- Unit : 01

1. Explain different types of architecture.
2. Explain data models.
3. Explain types of relationship.

4. Explain different between DBMS and RDBMS.
5. Explain codd rules.

Multiple Choice Questions :- Unit : 02

1. _____ Query is not an auto committed query.
(a) Insert (b) Create (c) Alter (d) Drop
2. _____ query is of type DDL.
(a) Insert (b) Update (c) Delete (d) Create
3. _____ Clause is use with select statement to arrange records in ascending order or descending order.
(a) Order (b) Order by (c) Arrange (d) Arrange by
4. _____ Clause is use with select statement to display unique records of a column specified.
(a) Order by (b) display (c) between (d) Distinct
5. _____ Statement is use to delete a table structure.
(a) Connect (b) update (c) delete (d) drop
6. Rollback query is belonging to _____ type of query.
(a) TCL (b) DDL (c) DML (d) DCL
7. _____ SQL PLUS command is use to open notepad editor for modifying last executed query.
(a) Connect (b) Save (c) ed (d) spool
8. _____ SQL PLUS command is use to execute a command file.
(a) Connect (b) Save (c) start (d) spool
9. Maximum number of characters allowed in varchar data type is _____.
(a) 250 (b) 255 (c) 4000 (d) 4500
10. _____ command is use to change a content of table.
(a) Update (b) Modify (c) Change (d) Alter
11. _____ command is use to modify structure of a table.
(a) Update (b) Modify (c) Alter (d) Change
12. _____ keyword is use with order by clause to arrange record in descending order of the column specified.
(a) Reverse (b) asg (c) desc (d) Describe
13. _____ SQL statement is use to modify datatype of any table column.
(a) change (b) update (c) alter (d) create
14. _____ SQL statement is use to delete column of table specified.
(a) drop (b) update (c) alter (d) delete
15. _____ query is of type DML.
(a) Delete (b) Create (c) Alter (d) Drop

Short Questions :- Unit : 02

1. What is SQL? Write advantages and disadvantages of SQL in brief..
2. Explain distinct clause in brief.
3. Explain order by clause in brief.
4. Explain the following terms. (Each of 2 marks)
5. (1.) set pagesize (2.) set linesize (3.) ed (4.) start (5.) save
6. Explain any one auto committed command in short.
7. What is DDL? List types of queries available under DDL.
8. Explain delete statement in brief.
9. How to remove table along with its structure and data? Explain in brief.
10. Explain any two datatypes available in oracle.

Long Questions :- Unit : 02

1. Explain various ways to change structure of a table using alter statement.
2. List various basic data types used in oracle. Explain in detail.
3. Explain create statement with its syntax and example.
4. Explain update statement with its syntax and example.
5. Explain various ways to insert records in a table.

Very Long Questions :- Unit : 02

What is DML? List and explain different types of comands under this category with appropriate syntax and example.

Explain update and alter statement with appropriate syntax and example.

Answers MCQ::

- (1) a. (2) d. (3) b. (4)d. (5) d. (6) a. (7) c (8) c (9) c
(10) a. (11) c. (12) c. (13) c. (14) c. (15) a.

Multiple Choice Questions :- Unit : 03 Data Constraints And Functions:

1. A _____ value can be inserted into the columns of any data type.
A. NULL
B. UNIQUE
C. NOT NULL
D. INDEX
2. _____ is a small oracle worktable, which consists of only one row and one column, and contains the value x in that column.
A. NULL
B. EMP
C. DUAL
D. DESC
3. The oracle engine will process all rows in a table and display the result only when any of the conditions specified using the _____ operator are specified.
A. AND
B. OR
C. NOT
D. BETWEEN
4. For character data-types the _____ sign matches any string.
A. _
B. &
C. %
D. \$
5. Business rules, which are enforced on data being stored in a table, are called _____.
A. NULL
B. Constraint
C. Unique
D. Protocol
6. Table level constraints are stored as a part of the _____ table definition.
A. Primary
B. Local
C. Temporary
D. Global
7. If the constraints are defined along with the column definition, it is called as a _____ level constraint.
A. Table
B. Column
C. Unique
D. None of Above
8. When a column is defined as not null, that column becomes a _____ column.
A. Primary key
B. Unique
C. Mandatory
D. Not Compulsory
9. The data held across the primary key column must be _____.
A. Unique
B. Repetitive
C. NULL

- D. Simple
10. Setting a _____ value is appropriate when the actual value is unknown.
- A. NOT NULL
 - B. CHECK
 - C. Boolean
 - D. NULL**
11. _____ represents relationships between tables.
- A. Foreign Key**
 - B. Primary Key
 - C. Unique
 - D. Default
12. The _____ command displays only the column names, data type, size and the NOT NULL constraints.
- A. CONST
 - B. USER_CONSTRAINTS**
 - C. DESC
 - D. DISPLAY
13. A _____ integrity constraint requires that a condition be TRUE or UNKNOWN for the row to be processed.
- A. NULL
 - B. CHECK**
 - C. NOT NULL
 - D. Default
14. Functions that act on only one value at a time are called _____.
- A. Scalar Function**
 - B. Aggregate Function
 - C. Group Function
 - D. Multiple Row Function
15. The _____ function returns an integer value corresponding to the UserID of the user currently logged in.
- A. ROWID
 - B. USER
 - C. UID**
 - D. ROWNUM
16. The _____ function converts char, a CHARACTER value expressing a number, to a NUMBER data-type.
- A. TO_NUMBER**
 - B. TO_CHAR
 - C. TO_DATE
 - D. TO_NUM
17. The _____ function converts a value of a DATE data-type to CHAR values.
- A. TO_NUM
 - B. TO_NUMBER
 - C. TO_DATE
 - D. TO_CHAR**
18. _____ returns the string passed as a parameter after right padding it to a specified length.
- A. LPAD
 - B. LTRIM
 - C. RTRIM
 - D. RPAD**

19. The _____ function returns number of months between two dates.
- A. **month_between**
 - B. between
 - C. between_month
 - D. month
20. _____ is a handy value-substitution mechanism that returns plain english equivalents for a coded fields.
- A. NVL
 - B. **DECODE**
 - C. COALESCE
 - D. CONCAT

Short Questions :- Unit : 03 Data Constraints And Functions:

1. Explain concept of DUAL table.
2. List all the Operators used in SQL.
3. What is table level Constraints?
4. What is column level Constraints?
5. How UNIQUE key can apply at table level?
6. Write down the syntax to apply a Foreign Key at Table level.
7. Explain use of BETWEEN operator in concern with Rang searching.
8. List all Scalar functions available in oracle.
9. List all Aggregate functions available in oracle.

Long Questions :- Unit : 03 Data Constraints And Functions:

1. List all the Operators used in SQL and explain any one of them with appropriate example.
2. Explain the concept of data constraints with example.
3. Write a note on UNIQUE key concept with example.
4. Discuss how user can apply Primary Key?
5. Explain the concept of Foreign Key with example.
6. Explain the concept of CHECK constraint with example.

Very Long Questions:- Unit : 03 Data Constraints And Functions:

1. Define Primary key and foreign key concept with appropriate illustration.
2. List all Scalar functions available in oracle and explain any Three of them with appropriate syntax and example.
3. List all Aggregate functions available in oracle and explain any Three of them with appropriate syntax and example.

Multiple Choice Questions :- Unit : 04

MCQ

1. The _____ clause is another section of the selection of the select statement.
a) **Group by** b) Having c) sub query d) where
- 2) The _____ clause imposes a condition of the group by clause.
a) group by **b) Having** c)sub query d)where
- 3) A _____ is a form of an SQL statement that appears inside another SQL statement.
a) Index**b) sub query** d) Union d) group by
- 4) A Sub query is also termed as _____ query
a) **Nested** b) view c) indexd) joins.
- 5) The concept of joining multiple tables is called _____.
a) Cross joins b) Outer join **c) Edit join** d) Inner join
- 6) Multiple queries can be put together and their output combined using the _____ clause.
a) Sequence **b) Intersection** b) View d) Index
- 7) The address field of an index is called _____.
a) Row id b) column id c) View d) Index
- 8) _____ Privilege allows the grantee to query the table.
a) Insert **b) select** c) Update d) Delete
- 9) The _____ statement provides various types of access to database object.
a) Select b) privileges c) Revoke **d) grant**
- 10) TO make the change permanent a _____ statement has to be given at the SQL statement.
a) Commit b) save point c) roll back d) view
- 11) _____ makes and saves the current points the processing of transaction.
a) Commit **b) save point** c) roll back d) view
- 12) To reduce redundant data to the minimum possible and object is create called a _____.
a) Synonym **b) Views** c) Sequences d) Indexes

Sort Que.

- 1) What is sub query? Way it is used for?
- 2) What are indexes?
- 3) What are unique indexes?
- 4) Give the type of Index.
- 5) How reverse index is create?
- 6) List the diff. types of joins.
- 7) What is a privilege? List the object privileges.
- 8) Syntax of grant statement.
- 9) How can the grant given on a object.
- 10) Explain the use of commit.
- 11) Explain the use of rollback
- 12) How to create the save point?

Long Que.

- 1) What is transaction processing? Explain the commit, rollback.
- 2) What is use of sequences? Explain creating & dropping it with example.
- 3) What is view? Why it is created, explain it syntax & example
- 4) Explain group by & having with example.
- 6) Write syntax of grant & Revoke explain any 4 object privileges.
- 7) Give syntax of inner joins.
- 8) What is an updatable view? Explain it.
- 9) Explain referencing a sequence with the example.
- 10) What is index? Explain creation of simple & composes index.

Very Long Que.

- 1) What is index? How various types of indexes are created? Explain with syntax with example.
- 2) List different types of join? Explain with syntax with example.