

SQL

1.WHAT IS DATA?

- TELL DEF
- EXPLAIN ATTRIBUTES
- EXPLAIN ENTITY.

2.EXPLAIN DATABASE?

- TELL DEF
- TELL OPERATION PERFORM IN DATABASE

3.EXPLAIN DMBS.

- TELL DEF
- EXPLAIN FEATURES
- EXPLAIN TYPES OF DATA STORED IN DBMS
- EXPLAIN LANGUAGES USING IN DBMS

4.EXPLAIN RELATIONAL MODEL.

- EXPLAIN WHO DESIGN AND WHICH TYPE DATA CAN BE STORED.
- TELL DEFINITION

5. EXPLAIN RDBMS?

- TELL DEF
- EXPLAIN FEATURES
- EXPLAIN TYPES OF DATA STORED IN RDBMS
- EXPLAIN LANGUAGES USING IN RDBMS

6.DIFFERENCE BETWEEN DBMS AND RDBMS

- TELL ABBREVIATION
- EXPLAIN TYPES OF DATA STORED
- EXPLAIN LANGUAGES USING IN DBMS AND RDBMS

7.EXPLAIN TABLE?

- EXPLAIN DEFINITION
- ALTERNATE NAMES FOR COLUMNS AND ROWS

8.EXPLAIN CELL?

- TELL DEFINITION

9.EXPLAIN RULES OF E.F. CODD?

- EXPLAIN 4 RULES OF E.F. CODD

10.EXPLAIN DATATYPES?

- TELL DEFINITION
- TELL TYPES OF DATATYPES
- EXPLAIN EACH AND EVERY TYPE BRIEF

11.DIFFERENCE BETWEEN CHAR AND VARCHAR 2?

- TELL SYNTAXS
- TELL MAXIMUM SIZE OF CHAR AND VARCHAR 2
- TELL HOW MEMORY GET ALLOCATED

12.EXPALIN CONSTARINTS?

- TELL DEFINITION
- TELL TYPES OF CONSTRAINTS
- EXPLAIN EACH AND EVERY TYPE BRIEF

13.EXPLAIN STATEMENTS IN SQL

- TELL STATEMENTS NAME
- TELL DEFINITION FOR EVERY 5 STATEMENTS.

14.EXPLAIN DQL?

- TELL DEFINITION
- TELL STATEMENTS IN DQL
- EXPLAIN EVERY STATEMENT.

15.WHAT IS PROJECTION?

- TELL DEFINITION
- TELL SYNTAX
- ORDER OF EXECUTION
- EXPLAIN FROM AND SELECT CLAUSE

16.EXPLAIN DISTINCT?

- TELL DEFINITION
- EXPLAIN HOW IT REMOVE DUPLICATE VALUES FROM MULTIPLE COLUMNS

17.EXPLAIN EXPRESSION?

- TELL DEFINITION
- EXPLAIN OPERANDS AND OPERATOR

18.EXPLAIN ALIAS?

- TELL DEFINITION
- TELL HOW WE ASSING ALIAS

19.EXPLAIN SELECTION?

- TELL DEFINITION
- TELL SYNTAX
- ORDER OF EXECUTION
- EXPLAIN SELECT ,FROM &WHERE CLAUSES IN BRIEF.

20.EXPLAIN LOGICAL OPERATORS?

- TELL WHY WE NEED LOGICAL OPERATORS
- EXPLAIN 3 LOGICAL OPERATORS.

21.EXPLAIN SPECIAL OPERATORS?

- TELL ALL SPECIAL OPERATORS
- EXPLAIN EACH SPECIAL IN BRIEF.

22.EXPLAIN FUNCTIONS?

- TELL DEFINITION
- TELL TYPES OF FUNCTION & EXPLAIN TYPES
- RULES OF MRF ().

23. EXPLAIN GROUP BY CLAUSE.

- TELL DEFINITION
- SYNTAX
- EXPLAIN GROUP FUNCTION AND GROUP BY EXPRESSION
- TELL WHY WE USE GROUP BY CLAUSE

24.EXPLAIN HAVING CLAUSE?

- TELL DEFINITION
- SYNTAX
- TELL WHY WE USE HAAVING CLAUSE.

25.EXPLAIN ORDER BY CLAUSE?

- TELL DEFINITION
- EXPLAIN SYNTAX
- TELL WHAT IS USE OF ORDER BY CLAUSE.

26.WHAT IS SUB-QUERY?

- TELL DEFINITION
- TELL WORKING FLOW OF SUB-QUERY
- EXPLAIN CASE 1 & CASE 2
- EXPLAIN TYPES OF SUB-QUERY
- EXPLAIN SUB-QUERY OPERATORS
- TELL NESTED SUB-QUERY.

27. WHAT IS PSEUDO COLUMN / EXPLAIN PSEUDO COLUMN

- TELL DEFINITION
- TELL TYPES OF PSEUDO-COLUMN AND EXPLAIN THE TYPES

28.EXPLAIN JOINS?

- TELL DEFINITION
- TELL TYPES OF JOINS

29.EXPLAIN CROSS JOIN?

- TELL DEFINITION
- EXPLAIN HOW THE TABLE GET JOIN IN CROSS JOIN

30. EXPLAIN INNER JOIN?

- TELL DEFINITION
- EXPLAIN HOW WE GET ONLY THE MATCHING RECORDS

IN INNER JOINS.

31. EXPLAIN NATURAL JOIN?

- TELL DEFINITION
- TELL WHY WE GO FOR NATURAL JOIN

32.EXPLAIN OUTER JOIN?

- TELL DEFINITION
- TELL TYPES OF OUTER JOIN
- EXPLAIN THE 3 TYPES

33.EXPLAIN SELF JOIN?

- TELL DEFINITION
- TELL WHY WE GO FOR SELF JOIN

34.WHAT IS CO-RELATED SUB-QUERY?

- TELL DEFINITION
- TELL WORKING FLOW OF CO-RELATED SUB-QUERY
- EXPLAIN EXISTS AND NOT EXISTS OPERATOR.

35.EXPLAIN DDL STATEMENTS?

- TELL DEFINITION
- TELL STATEMENTS OF DDL AND EXPLAIN THE EACH AND EVERY STATEMENTS IN BRIEF.

36.EXPLAIN DML STATEMENTS?

- TELL DEFINITION
- TELL STATEMENTS OF DML AND EXPLAIN THE EACH AND EVERY STATEMENTS IN BRIEF.

37. EXPLAIN TCL STATEMENTS?

- TELL DEFINITION
- TELL STATEMENTS OF TCL AND EXPLAIN THE EACH AND EVERY STATEMENTS IN BRIEF.

38. EXPLAIN DCL STATEMENTS?

- TELL DEFINITION
- TELL STATEMENTS OF DCL AND EXPLAIN THE EACH AND EVERY STATEMENTS IN BRIEF.

39. EXPLAIN ATTRIBUTES?

- TELL DEFINITION
- TELL TYPES OF ATTRIBUTES AND EXPLAIN THE TYPES.

40. WHAT IS FUNCTIONAL DEPENDENCY?

- TELL DEFINITION
- TELL THE 3 TYPES OF FUNCTIONAL DEPENDENCY
- EXPLAIN THE 3 TYPES.

41. WHAT IS NORMALIZATION?

- TELL DEFINITION
- TELL THE TYPES OF NORMALIZATION
- EXPLAIN THE TYPES.

CONTACT

EMAIL_ID : krishnalalvasu1@gmail.com

INSTA_ID : mr.____krishna____

