BMS

INTERVIEW QUESTIONS

1. What is DBMs?

DBMS stands for Database Management System.

DBMS is a system software responsible for the creation, retrieval, updation and management of the database. It ensures that our data is consistent, organized and is easily accessible by serving as an interface between the database and its end-users or application software.

2. What is Database?

A database is an organized collection of data, stored and setreived digitally from a sempte or local computer system. Dotabases can be vast and complex, and such databases are developed using fixed design and modelling approaches.

3. What is &QL9

@ cod eus_notes

=> 38L stands for structured Query Language. SBL is a standard language for RDBMS < Relational Dotabase Management System

4. What is RDBMS?

- RDBMS Stands for Relational Database Management
 System. RDBMs stores data in the form of a
 collection of tables, and relations can be defined
 between the common fields of these tables. Most
 modern database management system like MySBL,
 Microsoft SBL Servey, Dracle and IBM DB2 are
 based on RDBMS.
- 5. What is the difference between SQL and MySBL?
- SQL is a standard language for Hetreiving and manipulation of structured databases. On the contrary, MySQL is a Helational database management System, like SQL Server, Oracle or IBM DB2, that is used to manage SQL databases.

 Khishna Agrawal (linked In)

6. What ave Tables and Fields ? @ Codeus_notes

- A table is an organized collection of dota stored in the form of hows and columns. Columns can be corregorized as vertical and hows as horizontal. The columns in a table are carred fields while the nows can be referred to as heards.
- 7. What is Primary Key?
- A primary key is a minimal set of attributes
 in a table that uniquely identify yours in
 that table i.e. tuples.

- * It must contain unique values and has an implicit NOT HULL constraint.
- * A Table in SQL is strictly methoded to have one and only one primary key, which is comprised of single or multiple fields (columns).
- 8. What is a UNIQUE constraints?
- A UNIQUE constraint ensure that all value in a column are different. This provides uniqueness for the columns and helps identify each you uniquely.
- 9. What are Constraints in SQL?
- onstraints are used to specify the rules concerning data in the table.
 - * NOT NULL Restricts NULL value from being insented into a column.
 - * CHECK Veuifies that all values in a field satisfy condition.
 - * UNIQUE Ensures unique values to be insented into field.

 * INDEX Indexes a field providing faster retrival of record
 - * PRIMARY KEY Uniquely identifies each necord in a table.
 - * POREIGN KEY Ensures referential entegrity for a second in another table.

Kuishna Agrawal (Linkedsh)

10. What is a foreign key? @ Codeus_notes

The Foreign Key comprises of single or collection of fields in a table that essentially refers to Primary key in another table. Foreign key constraint ensures referential integrity in helation between two tables.