

1) what is sql

SQL (Structured Query Language) is a standardized programming language used to manage and manipulate relational databases. It allows users to perform tasks like storing, retrieving, updating, and deleting data in a structured way using tables made up of rows and columns.

2) what a difference between data and information ?

data refer to raw,unprocessed ,facts,figure or symbol such as number ,text and images,videos

information is the data that has been processed, organized,structured and given context to make it meaningful and useful.

3) what is the database and dbms ?

A database is an organized collection of structured data, typically stored electronically in a computer system, designed for efficient storage, retrieval, management, and updating.

A Database Management System (DBMS) is the software that interacts with the database, allowing users and applications to create, read, update, and delete data.

4) What is Relational Database Management System?

RDBMS stands for Relational Database Management System. It is a software system used to create, manage, and interact with relational databases, which store data in structured tables composed of rows and columns.

5) State at least 5 names of Database Management System or Software.

MySQL

oracle

mongo db

postresql

redis

maria db