

Q

3 what is Snapshot in DBMS?
 Some DBM define in DBMS,
 A snapshot describes points within
 the groups of transaction which
 to rollback. A snapshot is a point
 in which you can roll the transaction
 back to a certain point without losing
 track

4 what is trigger and how to create
 a trigger in SQL?

A Trigger is a procedure which is
 automatically invoked by DBMS in
 to change to the Database, and is
 specified by the database administrator
 (DBA). A database with set of triggers
 is generally called as active
 database

Syntax

Create trigger [trigger-name]

[Before | After]

{ insert | update | delete }

On [table-name]

[for each row]

{ trigger-body }

In order for it to be considered relational

5 What do you understand by Data redundancy

A Data redundancy is when multiple copies of the same information are stored in more than one place at a time

6 what is DDL Interpreter?

A DDL interpreter as the name suggest interprets the DDL statement such as schema definition statement like create, delete etc.

7 what is DML compiler in DBMS?

DML compiler DML expands to data manipulation language in DBMS
DML compiler again as the name suggests compiles the DML statement such as select, update and delete statements into low-level instructions which is nothing but the machine-readable object code to make it executable

1 what do you understand by Database?

A A database is a organized collection of structured information, or data, typically stored electronically in computer systems. A database is usually controlled by database management system (DBMS)

2 what is normalization?

A Database normalization is the process of structuring a relational database in accordance with a series so called normal forms in order to reduce data redundancy and improve data integrity. It was first proposed by British computer scientist Edgar F Codd as a part of his relational model.

3 Difference Between DBMS and RDBMS

4 In DBMS the data is stored in file whereas in RDBMS, data is stored in the form of table

5 what is MF codd's rule of RDBMS system?

A Codd's twelve rule are a set of thirteen rule proposed by Edgar F Codd a pioneer of the relational model for databases designed to define what is required for an database management system