- 1.what do you Understand by database.
- ->database is a organize collection of data and where data is stored and we can change those data.

2. Normalization.

->It is a process of redunding data from a set .

There is many types of it.

1nf

2nf

3nf

3.what is difference between dbms and rdbms.

DBMS	RDBMS
It is used to store data	It is use to store data
	in tabular form

Data element need to	Multiple data element
access indivisually.	can be accessed same
	time.
No relationship	Data are related to
between data	each other
Normalization is not	It is present.
present	

4.data redundancy.

->DMbS having several copies of the same data it causes insersion, deletion, and updation anomalies.

5. What is ddl interprets.

->it is set of sql commands used to create, modify and delete table.

It has 4 statement

Drop

Alter

Create, truncate

6.what is dml compiler in dbms.

Dml compiler same as the name such as select, update and delete statement into low-level instruction which is nothing but the machine readable object code to make it executable.

7.what is sql key constrait.

It Is used to specify rules in data in table.

There is two types of it primary and forieng key.

8.what is savepoint write a query.

It create points within the group of transaction in which to rollbacks.

Ex.

Savepoint sp;

Delete from student where age=10;

9.what is trigger

Trigger is a statement that is invoked automatically in response to an event with inser,update, delete.

Create trigger trigger name

Trigger time trigger event

On table for each row

Begin

Variable declaration

Trigger code

End;