Introduction to database with SQL

Database : A collection of data in an organized manner that can be created , updated , read , and delete anytime we want.

(DBMS) Database management System : it's the software via that we can manage the database . Examples like MySQL , Sqllite , Mongodb , postgreSQL , Oracle , MS Access and so on

SQL(Structured Query Language) : A language throug where we can do the CRUD operation in the Database.

It is strucutured and have keywords to interact with the database also a query language that can used to ask questions in the database .

Keywords :

SELECT : select keyword is the first one to approach where it selects the rows or all of the rows inside the database

eg :

SELECT \* FROM "db\_1" ;

SELECT "title" FROM "db\_1";

SELECT "title" , "author" FROM "db\_1";

LIMIT : it's the keyword to specify the no of rows that we want to select

eg : SELECT "title" FROM "db\_1" LIMIT 10;