**Database (DB)**: An Organised collection of information(Data).

**Database Management System (DMS)**: allow us to access and interact with the data.

DMS

SQL

DB

SQL

**Structured Query Language (SQL):** it is standard language used to communicate with DBs. SQL is used to performs tasks on db. Ex: Select \* from employee.

**MySQL**: it is Relational DMS. Provides a UI for us to access and interact with the DB.

RDBMS

MySQL

PostgreSQL

SQL Server

ORACLE

**RDBMS:** collection of information(Data) organised into tables.

Tables Contain Columns of data categories, and rows with particular instance of that date category.

And tables can be linked together.