**Sql**: Structured Query Language, is a language designed to allow both technical and non-technical users query, manipulate, and transform data from a relational database

To creat a query first of all you will select the colomn that you want in the table by writing its name after a SELECT and if you want to have all the colomns in the table just write \*

Then in the FROM you write the name of table you want to extract the data from

In real life data come in more than just one table so we used a JOIN command with ON to connect these tables by a primary key which is a common column in these tables

Also we can make a condition to extract espical data by using Where command and using the comparing tools such as equal not equal …,or like % for string to match a especial order of string

Also , we can order our data by using the ORDER BY command to order the data ascending asc

Or descending desc

Also we can create our table using *creat table if not exist* and we can insert row or delete row or update row using special command























