These are just key points to be used  
Hi connection ,

This is day 1 of SQL series ,Lemme assume you are aware of DB and basic commands of SQL, there are wide variety of DB system ( MySQL, SQL server,Oracle,DB2,PostgreSQL,MS Access……) that uses SQL syntax to query the DB ,finding the appropriate DB type is important.

Some server don’t support some operations

Ex:

--display the users id and full name whose names start with A or K

From the USERS table

SELECT USER\_id, FName||” “||LName AS Full\_name FROM USERS WHERE FName like ‘[ak]%’;

MS Access uses \* instead of %

And if your DB system is a non T-SQL we will run into error if we use the [] to denote ‘OR’ operation with ‘LIKE’ , In non T-SQL server like IBM DB2 you need to restructure the above query by using OR operator.

The above is just a simple example to show the some difference in syntax between different db system that uses sql

And few other features are may or may not be on different db.

SQL system that is used for  
 1, OLTP-Mysql, PostgreSQL, Oracle.

2, Data analytics – Google BigQuery, AmSazon Redshift, Microsoft SQL server.

I can understand ur mind voice “is this a sql series or db series”

It is good to recap about the underlying structure before going high