MySQL:

DDL Command

1. Install the MYSQL WorkBench
2. How to create schema
3. In Query Page Type “Create Schema data(schema name)-> click execute-> Then refresh the schema and Schema was updated Successfully
4. How to create the table

“Create table stdata(tablename)(

//Add the column name

Name varchar(100),

Age int,

Regid int,

Coursename Varchasr(50)

)”

Then execute the

1. Add the new column

Alter table tablname add newcolumnane datatype -> execute

1. Change the column name

Alter table table change oldcolumnname newcolumnname datatype

1. Remove the schema “drop schema schemaname” - > schema was removed
2. Remove single column from the table

“alter table tablename drop columnname”

**DML Command**

1. **Select query**  select \*from tablename or select columname from tablename
2. **Insert into** Add the values in the table using insert

“insert into tablename values(added the values)

1. **Where select \*from tablename where coulumnname=”values”;**
2. **ORDER BY: select \*from tablename ORDER BY columnname**
3. **Update the table** Update tbalename set colunmname=”Values”(updated date) where columname=”Vlaues
4. **Inner join:**

Select table1.columnname, table2.column from table1 inner join table2 on table1.column =table2.name;

1. Outer join: