When we use update command

Update table\_name SET column\_name= “value” where colum\_name = unique\_id,nameetc;

\*in this where is very important in this because when we not use the “where “ keyword this can change all rows \*

SQL constraints:

Primary key: duplicate value &null not allowed.

Primary key can be applying on one column only (first column).

Unique key: duplicate not allowed.

Not null: it will not have allowed to store null.

Auto\_inrcrement :it can be only assign on primary key. It will auto increment all values.

Refference key (foreign key): table can contain multiple foreign keys.

Foreign key means when table A primary key added to table B then it will have called as foreign key. Foreign key can be null.(it is use in RDBMS).

To delete table all record we use delete command.

Syntax

delete from table\_name;

And to delete all table we use Drop command;

Syntax

Drop table\_name;

We can use