**INTRODUCTION**

-- to check all databases

show databases;

-- to create database

-- create database database\_name;

create database students;

-- check students databases created or not

show databases;

-- to drop/delete database

-- drop database database\_name;

drop database students;

-- create students database

-- create database database\_name;

create database students;

-- to select database for creating table

-- use database\_name;

use students;

-- creating table inside students database

-- create table table\_name (column\_name datatype[(size)] [constraints]);

create table student(name varchar(10),age int);

-- to check all tables in selected database (students)

show tables;

-- checking structure of newly created tablec

-- describe table\_name;

describe student;

-- to drop/deleting table

-- drop table table\_name;

drop table student;

-- inserting record into table

-- insert into table\_name(column1, column2 ....) values (value1, value2.....)

insert into student(name,age) values("raj", 30);

-- to check all data inside table

-- select \* from table\_name

select \* from student;