create database employeemanage;

show databases;

use employeemanage;

select \*from employeemanage;

select \* from login;

select \*from employee;

use employeemanage;

create table employee(name varchar(20), fname varchar(20), dob varchar(30), salary varchar(20), address varchar(100), phone varchar(20), email varchar(40), education varchar(20), destination varchar(30), aadhar varchar(25), empId varchar(15));

use carinfo;

select \*from cardatabase;

create table Toyota(name varchar(20), est varchar(30), prize varchar(20), model varchar(100));

select \*from Toyota;

INSERT INTO Toyota values ( 'Toyota X', 2003, 120000, 'Corolla' );

INSERT INTO Toyota values ( 'Toyota X', 2003, 120000, 'Corolla' );

INSERT INTO Toyota values ( 'Toyota Y', 2013, 210000, 'Hi-Ac' );

INSERT INTO Toyota values ( 'Toyota Z', 2015, 310000, 'Supra' );

INSERT INTO Toyota values ( 'Toyota W', 2018, 450000, 'Prius' );

INSERT INTO Toyota values ( 'Toyota Q', 2023, 560000, 'Crown' );

select 'name' AS 'Car\_name' from Toyota;

select 'name' , 'model' from Toyota;

select \*from Toyota

Where `model` = 'Supra' AND `est` = 2015;

select \*from Toyota order by `prize` desc;