SQL commands

create database EMP\_Details;

use EMP\_Details;

CREATE TABLE EMP\_Data (

EMP\_No INT(99999),

EMP\_Name VARCHAR,

EMP\_Exp INT,

EMP\_Department VARCHAR,

EMP\_Salary INT

);

INSERT INTO EMP\_Data (EMP\_No, EMP\_Name, EMP\_Exp, EMP\_Department, EMP\_Salary)

VALUES (4, 'Selva', 5, 'QA', 700000);

INSERT INTO EMP\_Data (EMP\_No, EMP\_Name, EMP\_Exp, EMP\_Department, EMP\_Salary)

VALUES (25, 'asbschdf', 3, 'HR', 50000);

INSERT INTO EMP\_Data (EMP\_No, EMP\_Name, EMP\_Exp, EMP\_Department, EMP\_Salary)

VALUES (23, 'karthick', 7, 'DEV', 70000);

INSERT INTO EMP\_Data (EMP\_No, EMP\_Name, EMP\_Exp, EMP\_Department, EMP\_Salary)

VALUES (1, 'kumar', 7, 'QA', 60000);

INSERT INTO EMP\_Data (EMP\_No, EMP\_Name, EMP\_Exp, EMP\_Department, EMP\_Salary)

VALUES (27, 'john', 2, 'DEV', 7000);

select \* from EMP\_Data;

select \* from EMP\_Data where EMP\_Department='DEV';