**1st Table – employee\_info**

CREATE TABLE employee\_info(

emp\_id INT primary key,

emp\_name VARCHAR(50),

emp\_lname VARCHAR(50),

Department VARCHAR(50),

Project VARCHAR(50),

Address VARCHAR(100),

DOB DATE,

Gender CHAR(1)

);

INSERT INTO employee\_info VALUES

(1,'Sanjay','Mehra','HR','P1','Hyderabad','1976-12-01','M'),

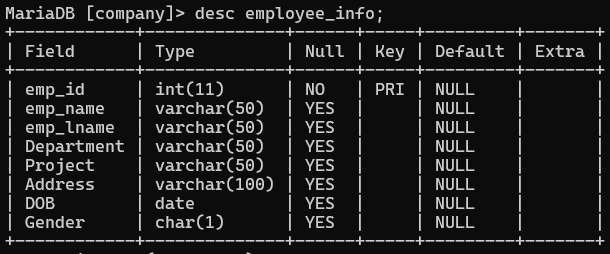
(2,'Ananya','Mishra','Admin','P2','Delhi','1968-05-02','F'),

(3,'Rohan','Diwan','Account','P3','Mumbai','1980-01-01','M'),

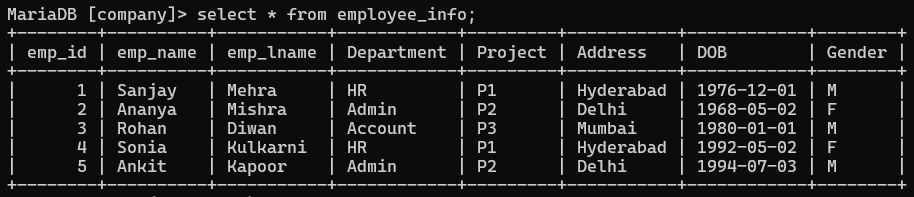
(4,'Sonia','Kulkarni','HR','P1','Hyderabad','1992-05-02','F'),

(5,'Ankit','Kapoor','Admin','P2','Delhi','1994-07-03','M');

Desc employee\_info;



Select \* from employee\_info;



**2nd Table – employee\_position**

CREATE TABLE employee\_position (

emp\_id INT primary key,

emp\_position VARCHAR(50),

date\_of\_joining DATE,

salary INT

);

INSERT INTO employee\_position VALUES

(1, 'Manager', '2024-05-01', 500000),

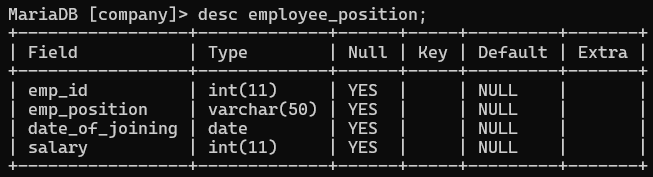
(2, 'Executive', '2024-05-02', 75000),

(3, 'Manager', '2024-05-01', 90000),

(2, 'Lead', '2024-05-02', 85000),

(1, 'Executive', '2024-05-01', 300000);

Desc employee\_position;



Select \* from employee\_position;

