create database MIT

use MIT

create table Teacher (

t\_id int primary key ,

t\_name varchar(40),

salary int,

address varchar(30),

);

create table Student (

s\_id int primary key ,

s\_name varchar(20),

marks int,

DOB date,

email varchar(30),

t\_id int,

foreign key (t\_id) REFERENCES Teacher(t\_id)

);

insert into Teacher

values (69, 'Bhupendra', 23000, 'Shantinagar'),

(66, 'Avishek', 34000, 'Anamnagar'),

(78, 'Hari',45000, 'Alfabeta'),

(44, 'Rabi', 6600, 'Gyaneshwor')

insert into Student

values (40, 'Hari', 66, '2003-09-13', 'hari@mail.com', 69),

(33, 'Rohan', 43, '2005-08-23', 'rohan@mail.com', 66),

(11, 'Roshan', 22, '2001-12-20', 'roshan@mail.com', 78),

(1, 'Krishna', 10, '1990-10-20', 'krishna@mail.com', 44)

create table Employee (

eid int primary key identity(1,1),

fname varchar(20) NOT NULL ,

mname varchar(20),

lname varchar(50) not null ,

email varchar(50),

phoneno varchar(14),

hiredate date default getdate(),

jobtitle varchar(50),

salary decimal(10,2),

department varchar(50),

isactive BIT default 1

);

insert into Employee (fname, mname, lname, email, phoneno, hiredate, jobtitle, salary, department)

values ('Abish','','Shah', 'abi@mail.com', 9836793831, '', 'Project Mananger', 23000, 'Management'),

('Roshan', '', 'Thakur', 'roshan@yahoo.com', +9779843245678, '2023-05-12', 'National Director', 130000, 'Management' ),

('Rohan', '', 'Karki', 'rohan@gmail.com', '9812335678', '2020-12-20', 'CTO', 75000.23, 'CTO Department'),

('Neha', 'M.', 'Karki', 'karki@gmail.com', '98013322334', '2022-03-15', 'Assistant Manager', 5300.00, 'Management'),

('Bibek', '', 'Singh', 'bibek@gmail.com', '98033344556', '2023-01-20', 'Auditor', 42400.00, 'Finance'),

('Aayush', '', 'Prasain', 'aayush@gmail.com', '9846567788', '2012-06-01', 'Engineer', 40030.75, 'IT'),

('Ritika', '', 'Thapa', 'ritika.t@gmail.com', '98099428776', '2012-07-12', 'Sales Executive', 37330.00, 'Sales'),

('Suman', 'P.', 'Tamang', 'suman@gmail.com', '98133223344', '2020-05-25', 'Chief Engineer', 39000.45, 'Main Support'),

('Nisha', '', 'Paudel', 'notnisha.paudel@gmail.com', '98423122334', '2023-03-20', 'UI Designer', 4100330.60, 'Design'),

('Ramesh', '', 'Basnet', 'ramesh.basnet@gmail.com', '98345766554', '2008-09-09', 'System Analyst', 48000.00, 'IT'),

('Pratik', 'K.', 'Kandel', 'pratik.kandel@gmail.com', '98123449987', '2012-12-01', 'Marketing Leader', 53000.75, 'Marketing');

delete from Employee

where eid = 2

select \* from Employee