CREATE TABLE emp (empid int NOT NULL,empname varchar(50) NOT NULL,salary int NOT NULL, PRIMARY KEY (empid));

insert into emp values(101,'Rohan',12000);

insert into emp values(102,'Alia',15000);

insert into emp values(103,'Shyam',11000);

insert into emp values(104,'Abhishek',10000);

insert into emp values(105,'Vikas',18000);

insert into emp values(106,'Sonam',17000);

CREATE TABLE emp99 (id int NOT NULL,name varchar(50) NOT NULL,salary int NOT NULL,designation varchar(50) NOT NULL, PRIMARY KEY (id));

CREATE TABLE EmpHeritance(id int NOT NULL,type varchar(100) NOT NULL,name varchar(100), salary int, bonus int,pay\_per\_hour int,

contract\_duration varchar(100), PRIMARY KEY (id));

CREATE TABLE EmpTPC(id int NOT NULL, name varchar(100), PRIMARY KEY (id));

CREATE TABLE EmpTPC\_RE(id int NOT NULL, name varchar(100), salary int, bonus int, PRIMARY KEY (id));

CREATE TABLE EmpTPC\_CE(id int NOT NULL, name varchar(100), pay\_per\_hour int, contract\_duration varchar(100), PRIMARY KEY (id));

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

CREATE TABLE EmpOTOMapp(employeeId int NOT NULL, name varchar(100), email varchar(500), PRIMARY KEY (employeeId));

CREATE TABLE AddrOTOMapp(addressId int NOT NULL, addressLine1 varchar(500), city varchar(100), state varchar(100), country varchar(100), pincode int, FOREIGN KEY (addressId) REFERENCES EmpOTOMapp(employeeId));

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

create table EmpOTMMapp (id INT NOT NULL auto\_increment, first\_name VARCHAR(20), last\_name VARCHAR(20), salary INT, PRIMARY KEY (id));

create table CertificateOTM(id INT NOT NULL auto\_increment, certificate\_name VARCHAR(30), employee\_id INT,PRIMARY KEY (id));

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

create table Student(id int NOT NULL, name varchar(100), degree varchar(100), roll varchar(100), phone int, PRIMARY KEY (id));