```
-- CREATE DATABASE
create database IncedoInc
-- SWITCH DATABASE
use IncedoInc
--CREATE
create table Employees(
    EmpID int primary key identity(100,1),
    EmpName varchar(50),
    EmpAge int,
    EmpAddress varchar(50),
    EmpPhone varchar(15) unique,
    EmpSalary decimal(10,2)
-- DISPLAY
select * from Employees
{\bf Insert\ into\ Employees(EmpName, EmpAge, EmpAddress, EmpPhone, EmpSalary)\ Values}
  ('Alexa23 Echo',50,'Delhi','+91-8765679671',50000),
('Alexa22 Echo',50,'Delhi','+91-8465679873',55000),
('Alexa24 Echo',50,'Delhi','+91-8565679874',50500),
('Alexa25 Echo',50,'Delhi','+91-8065679875',30000),
('Alexa26 Echo',50,'Delhi','+91-8765679823',98000),
('Alexa27 Echo',50,'Delhi','+91-8465679877',2000),
('Alexa28 Echo',50,'Delhi','+91-8665679878',10000),
('Alexa29 Echo',50,'Delhi','+91-8762379879',42000),
('Alexa30 Echo',50,'Delhi','+91-9765979881',52000),
('Alexa31 Echo',50,'Delhi','+91-9764579841',50500)
-- CREATE TABLE
create table Customers(
    custID int primary key identity(1000,1),
    custName varchar(50),
    custAddress varchar(50),
    custPhone varchar(15) unique,
    custEmail varchar(15) unique,
    custCity varchar(30)
-- DISPLAY
select * from Customers
Insert into Customers(custName,custAddress,custPhone,custEmail,custCity) Values >
  ('C2','Delhi','+91-7654678901','c2@gmail.com','Gurgaon'),
('C3', 'Delhi', '+91-7654678904', 'c3@gmail.com', 'Gurgaon'),
('C4','Delhi','+91-7654678905','c4@gmail.com','Gurgaon'),
('C5', 'Delhi', '+91-7654678906', 'c5@gmail.com', 'Gurgaon'),
```

```
...hayana\Documents\SQL Server Management Studio\Day_1.sql

('C6','Delhi','+91-7654678907','c6@gmail.com','Gurgaon'),

('C7','Delhi','+91-7654678908','c7@gmail.com','Gurgaon'),

('C8','Delhi','+91-7654678909','c8@gmail.com','Gurgaon'),

('C9','Delhi','+91-7654648903','c9@gmail.com','Gurgaon'),

('C10','Delhi','+91-7654578903','c10@gmail.com','Gurgaon')

-- UPDATE

Update Customers set custCity='Chandigarh' where custID in (1002,1004,1006)
```

-- DELETE

Delete from Customers where custID = 1007 Select * from Customers