CREATE TABLE tbl\_Employees (

EmployeeId INT Primary key,

EmployeeName VARCHAR(50),

JobName VARCHAR(50),

ManagerId INT,

HireDate Datetime,

Salary Decimal (18,2),

Commission Decimal (18,2),

DepartmentId INT,

);

INSERT INTO tbl\_Employees (EmployeedName, JobName, ManagerId, HireDate, Salary, Commision, Department)

VALUES (‘Blaze’, ‘Manager’, 68319,’1991-05-01’, 2750, NULL, 3001)

INSERT INTO tbl\_Employees(E EmployeedName, JobName, ManagerId, HireDate, Salary, Commision, Department)

VALUES(‘Clare’, ‘Manager’, 68319, ‘1991-06-04’, 2550, NULL, 1001)

INSERT INTO tbl\_Employees(EmployeeId, EmployeedName, JobName, ManagerId, HireDate, Salary, Commision, Department)

VALUES(3, ‘Jonas’, ‘Manager’, 6819, ‘1991-04-02’, 2957, NULL, 2001)

INSERT INTO tbl\_Employees(EmployeedName, JobName, ManagerId, HireDate, Salary, Commision,& Department)

VALUES(‘Scarlet’, ‘Analyst’, 65646, ‘1997-04-19’. 3100, NULL, 2001)

INSERT INTO tbl\_Employees (EmployeedName, JobName, ManagerId, HireDate, Salary, Commision, Department)

VALUES(‘Frak’, ‘Analyst’,65646,’1991-12-08’, 3100, NULL, 2001)

INSERT INTO tbl\_Employees(EmployeedName, JobName, ManagerId, HireDate, Salary, Commision, Department)

VALUES(‘Sandrine’, ‘Clerk’,,69062, ‘1991-12-18’, 900, NULL, 2001)

INSERT INTO tbl\_Employees(EmployeedName, JobName, ManagerId, HireDate, Salary, Commision, Department)

VALUES(‘Adelyn’, ‘Salesman’,,66928, ‘1991-03-23’, 1700, 400, 3001)

INSERT INTO tbl\_Employees(EmployeedName, JobName, ManagerId, HireDate, Salary, Commision, Department)

VALUES(‘Wade’, ‘Salesman’,,66928, ‘1991-02-22’,1350,1500, 3001)

INSERT INTO tbl\_Employees(EmployeedName, JobName, ManagerId, HireDate, Salary, Commision, Department)

VALUES(‘Madden’, ‘Salesman’,,66928, ‘1991-09-28’,1350,600, 3001)

INSERT INTO tbl\_Employees(EmployeedName, JobName, ManagerId, HireDate, Salary, Commision, Department)

VALUES(‘Kayling’, ’President’,NULL, ‘1991-11-18’,6000,NULL, 3001)

SELECT DISTINCT JobName

FROM tbl\_Employees;

SELECT \* FROM tbl\_Employees

SELECT (EmployeeId,EmployeedName, JobName, ManagerId, HireDate, Salary, Commision, Department)

WHERE Order by: Salary from highest to lowest

UPDATE- tbl name set -column1= value,

UPDATE- tbl\_Employees ( ManagerId =66930),

WHERE EmployeedName ‘Kayling’