Create Database EmployeeTableAssignment;

```
create table Employees(
EMPLOYEE_ID int,
FIRST NAME varchar(25),
LAST_NAME varchar(25),
EMAIL varchar(25),
PHONE NUMBER VARCHAR(12),
HIRE DATE VARCHAR(10),
JOB ID VARCHAR(25),
SALARY NUMERIC(8,2),
COMMISSION PCT NUMERIC(4,2),
MANAGER ID INT,
DEPARTMENT ID INT
);
insert into Employees
  (EMPLOYEE ID, FIRST NAME, LAST NAME, EMAIL, PHONE NUMBER, HIRE DATE, JOB ID, SALARY, COMMISS →
  ION PCT,MANAGER ID,DEPARTMENT ID)
values(100,'Steven', 'King', 'SKING', '515.123.4567', '1987-06-17','AD PRES'.
  24000.00,0.00,0,90);
insert into Employees
  (EMPLOYEE_ID, FIRST_NAME, LAST_NAME, EMAIL, PHONE NUMBER, HIRE DATE, JOB ID, SALARY, COMMISS →
  ION PCT,MANAGER ID,DEPARTMENT ID)
values
  (101, 'Neena', 'Kochhar', 'NKOCHHAR', '515.123.4568', '1987-06-18', 'AD VP', 17000.00, 0.00, →
  100,90);
insert into Employees
  (EMPLOYEE ID, FIRST NAME, LAST NAME, EMAIL, PHONE NUMBER, HIRE DATE, JOB ID, SALARY, COMMISS →
  ION PCT,MANAGER ID,DEPARTMENT ID)
values
  (102, 'Lex', 'DeHaan', 'LDEHAAN', '515.123.4569', '1987-06-19', 'AD_VP', 17000.00, 0.00, 100, ⊋
  90);
insert into Employees
  (EMPLOYEE ID, FIRST NAME, LAST NAME, EMAIL, PHONE NUMBER, HIRE DATE, JOB ID, SALARY, COMMISS →
  ION PCT,MANAGER ID,DEPARTMENT ID)
  (103, 'Alexander', 'Hunold', 'AHUNOLD', '590.423.4567', '1987-06-20', 'IT_PROG', 9000.00, 0. →
  00,102,60);
insert into Employees
  (EMPLOYEE ID, FIRST NAME, LAST NAME, EMAIL, PHONE NUMBER, HIRE DATE, JOB ID, SALARY, COMMISS →
  ION PCT,MANAGER ID,DEPARTMENT ID)
values
  (104, 'Bruce', 'Ernst', 'BERNST', '590.423.4568', '1987-06-21', 'IT_PROG', 6000.00, 0.00, 103 >
  ,60);
insert into Employees
  (EMPLOYEE ID, FIRST NAME, LAST NAME, EMAIL, PHONE NUMBER, HIRE DATE, JOB ID, SALARY, COMMISS →
  ION PCT,MANAGER ID,DEPARTMENT ID)
values
  (105, 'David', 'Austin', 'DAUSTIN', '590.423.4569', '1987-06-22', 'IT PROG', 4800.00.00.1 >
  03,60);
```

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                                                                                              2
insert into Employees
  (EMPLOYEE ID, FIRST NAME, LAST NAME, EMAIL, PHONE NUMBER, HIRE DATE, JOB ID, SALARY, COMMISS →
  ION PCT,MANAGER ID,DEPARTMENT ID)
values
  (106, 'Valli', 'Pataballa', 'VPATABAL', '590.423.4560', '1987-06-23', 'IT PROG', 4800.00, 0. →
  00,103,60);
insert into Employees
  (EMPLOYEE ID, FIRST NAME, LAST NAME, EMAIL, PHONE NUMBER, HIRE DATE, JOB ID, SALARY, COMMISS →
  ION PCT,MANAGER ID,DEPARTMENT ID)
values
  (107, 'Diana', 'Lorentz', 'DLORENTZ', '590.423.5567', '1987-06-24', 'IT_PROG', 4200.00, 0.00 →
  ,103,60);
insert into Employees
  (EMPLOYEE ID, FIRST NAME, LAST NAME, EMAIL, PHONE NUMBER, HIRE DATE, JOB ID, SALARY, COMMISS →
  ION PCT,MANAGER ID,DEPARTMENT ID)
  (108, 'Nancy', 'Greenberg', 'NGREENBE', '515.124.4569', '1987-06-25', 'FI_MGR', 12000.00, 0. →
  00,101,100);
insert into Employees
  (EMPLOYEE ID, FIRST NAME, LAST NAME, EMAIL, PHONE NUMBER, HIRE DATE, JOB ID, SALARY, COMMISS →
  ION PCT,MANAGER ID,DEPARTMENT ID)
values
  (109, 'Daniel', 'Faviet', 'DFAVIET', '515.124.4169', '1987-06-26', 'FI ACCOUNT', 9000.00, 0. ₹
  00,108,100);
insert into Employees
  (EMPLOYEE ID, FIRST NAME, LAST NAME, EMAIL, PHONE NUMBER, HIRE DATE, JOB ID, SALARY, COMMISS →
  ION PCT,MANAGER ID,DEPARTMENT ID)
values
  (110, 'John', 'Chen', 'JCHEN', '515.124.4269', '1987-06-27', 'FI ACCOUNT', 8200.00, 0.00, 108 >
  ,100);
insert into Employees
  (EMPLOYEE ID, FIRST NAME, LAST NAME, EMAIL, PHONE NUMBER, HIRE DATE, JOB ID, SALARY, COMMISS →
  ION PCT, MANAGER ID, DEPARTMENT ID)
values
  (111, 'Ismael', 'Sciarra', 'ISCIARRA', '515.124.4369', '1987-06-28', 'FI ACCOUNT', 7700.00, ₹
  0.00,108,100);
insert into Employees
  (EMPLOYEE ID, FIRST NAME, LAST NAME, EMAIL, PHONE NUMBER, HIRE DATE, JOB ID, SALARY, COMMISS →
  ION_PCT,MANAGER_ID,DEPARTMENT_ID)
  (112, 'JoseManuel', 'Urman', 'JMURMAN', '515.124.4469', '1987-06-29', 'FI ACCOUNT', 7800.00 →
  ,0.00,108,100);
insert into Employees
  (EMPLOYEE ID, FIRST NAME, LAST NAME, EMAIL, PHONE NUMBER, HIRE DATE, JOB ID, SALARY, COMMISS →
  ION_PCT,MANAGER_ID,DEPARTMENT_ID)
values
  (113, 'Luis', 'Popp', 'LPOPP', '515.124.4567', '1987-06-30', 'FI ACCOUNT', 6900.00, 0.00, 108 →
  ,100);
insert into Employees
  (EMPLOYEE_ID, FIRST_NAME, LAST_NAME, EMAIL, PHONE_NUMBER, HIRE_DATE, JOB_ID, SALARY, COMMISS →
```

ION PCT,MANAGER ID,DEPARTMENT ID)

values

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  (114, 'Den', 'Raphaely', 'DRAPHEAL', '515.127.4561', '1987-07-01', 'PU_MAN', 11000.00, 0.00, >
  100,30);
insert into Employees
  (EMPLOYEE_ID, FIRST_NAME, LAST_NAME, EMAIL, PHONE_NUMBER, HIRE_DATE, JOB_ID, SALARY, COMMISS →
  ION PCT,MANAGER ID,DEPARTMENT ID)
values
  (115, 'Alexander', 'Khoo', 'AKHOO', '515.127.4562', '1987-07-02', 'PU CLERK', 3100.00, 0.00, >
  114,30);
insert into Employees
  (EMPLOYEE_ID, FIRST_NAME, LAST_NAME, EMAIL, PHONE_NUMBER, HIRE_DATE, JOB_ID, SALARY, COMMISS →
  ION PCT,MANAGER ID,DEPARTMENT ID)
values
  (116, 'Shelli', 'Baida', 'SBAIDA', '515.127.4563', '1987-07-03', 'PU CLERK', 2900.00, 0.00, 1 >
  14,30);
insert into Employees
  (EMPLOYEE ID, FIRST NAME, LAST NAME, EMAIL, PHONE NUMBER, HIRE DATE, JOB ID, SALARY, COMMISS →
  ION_PCT,MANAGER_ID,DEPARTMENT_ID)
  (117, 'Sigal', 'Tobias', 'STOBIAS', '515.127.4564', '1987-07-04', 'PU CLERK', 2800.00, 0.00, →
  114,30);
select* from Employees;
select 'This is SQL Practice';
select 12*34;
select FIRST_NAME+' '+LAST_NAME as 'Full name' FROM Employees ;
select FIRST_NAME,SALARY,EMAIL,JOB_ID FROM Employees;
select distinct Manager_ID from Employees;
select top 5 *from Employees;
select * from Employees order by Last Name;
SELECT DISTINCT JOB ID FROM Employees;
SELECT EMPLOYEE_ID, FIRST_NAME, LAST_NAME, EMAIL, PHONE_NUMBER, HIRE_DATE AS 'HIRE
  DATE', JOB_ID, SALARY, COMMISSION_PCT, MANAGER_ID, DEPARTMENT_ID FROM Employees;
/* comments
*/
--also comments
```