## Homework #4

1. Who works on the reorganization project?

```
SELECT Fname, Lname
FROM EMPLOYEE
WHERE Ssn IN (SELECT Essn
FROM WORKS_ON
WHERE Pno IN (SELECT Pnumber
FROM PROJECT
WHERE Pname = 'Reorganization'));
```

```
mysql> SELECT Fname, Lname
    -> FROM EMPLOYEE
    -> WHERE Ssn IN (SELECT Essn
      FROM WORKS ON
    -> WHERE Pno IN (SELECT Pnumber
    -> FROM PROJECT
    -> WHERE Plocation = 'Stafford'));
  Fname
            Lname
  Franklin
             Wong
  Jennifer
             Wallace
  Ahmad
             Jabbar
  Alicia
             Zeleya
 rows in set (0.00 sec)
```

2. Who works on a project that is located in Stafford? Do not show any repeated names.

```
SELECT DISTINCT Fname, Lname
FROM EMPLOYEE
WHERE Ssn IN (SELECT Essn
FROM WORKS_ON
WHERE Pno IN (SELECT Pnumber
FROM PROJECT
WHERE Plocation = 'Stafford'));
```

```
mysql> SELECT DISTINCT Fname, Lname
    -> FROM EMPLOYEE
    -> WHERE Ssn IN (SELECT Essn
    -> FROM WORKS ON
      WHERE Pno IN (SELECT Pnumber
    -> FROM PROJECT
    -> WHERE Plocation = 'Stafford'));
 Fname
            Lname
 Franklin
            Wong
 Jennifer
             Wallace
 Ahmad
             Jabbar
 Alicia
             Zeleya
 rows in set (0.00 sec)
```

3. Which employees have a daughter, and what is that daughter's name?

SELECT Fname, Lname, Dependent\_name FROM (DEPENDENT JOIN EMPLOYEE ON Essn = Ssn) WHERE Relationship = 'Daughter';

4. Tell me the names and addresses of all the managers, as wells as the number of dependents they have (even if they have zero dependents).

SELECT Fname, Lname, Address, COUNT(Dependent\_name) AS Dependents\_no FROM (EMPLOYEE JOIN DEPARTMENT ON Ssn = Mgr\_ssn) JOIN DEPENDENT ON Ssn = Essn GROUP BY Fname;

5. Show me the names of all employees who have a supervisor.

SELECT Fname, Lname FROM EMPLOYEE WHERE Super\_ssn = ANY (SELECT Ssn

FROM EMPLOYEE);

```
mysql> SELECT Fname, Lname
    -> FROM EMPLOYEE
    -> WHERE Super ssn = ANY (SELECT Ssn
    -> FROM EMPLOYEE );
 Fname
            Lname
            Smith
 John
 Franklin
            Wong
 Joyce
             English
 Ramesh
             Narayan
 Jennifer
            Wallace
 Ahmad
             Jabbar
 Alicia
           | Zeleya
 rows in set (0.00 sec)
```

6. What are the names of all employees who work in the Administration department who make less money than at least one employee who works in the Research department?

```
SELECT Fname, Lname
FROM EMPLOYEE
WHERE Dno IN (SELECT Dnumber
FROM DEPARTMENT
WHERE Dname = 'Administration')
AND Salary IN (SELECT Salary
FROM EMPLOYEE
WHERE Dno IN (SELECT Dnumber
FROM DEPARTMENT
WHERE Dname = 'Research') );
```

7. For each Project, show the project name, the number of employees who work on the project, and the average hours per week each employee works on the project. Order the results alphabetically by the name of the project. A project could have 0 employees working on it.

SELECT Pname, COUNT(Essn) AS Employee\_no, AVG(Hours)
FROM (PROJECT JOIN WORKS\_ON ON Pnumber = Pno) JOIN EMPLOYEE ON Essn = Ssn
GROUP BY Fname;

```
mysql> SELECT Pname, COUNT(Essn) AS Employee_No, AVG(Hours) AS Avg_Hours
    -> FROM PROJECT JOIN WORKS_ON ON Pnumber = Pno
    -> GROUP BY Pname:
                 | Employee_No | Avg_Hours
 Pname
 Computerization | 3 | 18.33333333333333
 Newbenefits |
                       3 | 18.333333333333332
2 | 26.25
3 | 12.5
 ProductX |
ProductY |
ProductZ |
                                               12.5
                           2
                                                25
 Reorganization |
                            3
                                               12.5 |
 rows in set (0.00 sec)
```

8. For each employee, show the number of projects they work on. They could work on 0 projects.

SELECT Fname, Lname, COUNT(Hours) AS Project\_no FROM EMPLOYEE JOIN ON WORKS\_ON ON Ssn = Essn GROUP BY Fname;

```
mysql> SELECT Fname, Lname, COUNT(Hours) AS Project No
    -> FROM EMPLOYEE JOIN WORKS ON ON Ssn = Essn
    -> GROUP BY Fname;
           Lname
 Fname
                     | Project No
 Ahmad
           | Jabbar
                                2
 Alicia
            Zeleya
                                2
                                4
 Franklin |
            Wong
                                0
 James
            Borg
            Wallace
 Jennifer
                                2
             Smith
                                2
 John
                                2
             English
 Joyce
 Ramesh
           | Narayan
                                1
 rows in set (0.00 sec)
```

9. Show the names of all dependents who are dependents of someone who works on the reorganization project.

SELECT Dependent name

FROM (DEPENDENT AS D JOIN WORKS\_ON AS W ON D.Essn = W.Essn) JOIN PROJECT ON Pno = Pnumber

WHERE Pname = 'Reorganization';

10. For employees who make less than \$30000, change their salary to \$30000. For all other employees, give them a 10% raise. (This should be done in ONE SQL command)

```
UPDATE EMPLOYEE
SET Salary =
CASE WHEN Salary < 30000 THEN Salary = 30000
WHEN Salary >= 30000 THEN Salary = Salary * 1.1;
```