1. SELECT AVG(salary), MIN(salary), MAX(salary)

FROM employee

WHERE sex = ‘M’

1. select count(ssn)

from employee, dependent

where ssn != dependent.essn;

1. select count(ssn)

from employee, dependent

where ssn = dependent.essn;

1. select pname

from employee, works\_on

where employee.ssn = works\_on.essn and employee.ssn = ‘453453453’;

1. select pname

from employee, works\_on

where employee.ssn = works\_on.essn and employee.ssn = ‘333445555’;

1. select fname, lname

from employee, works\_on

where pno = ‘10’;

1. select fname, lname

from employee, department

where employee.ssn = department.mgr\_ssn and address like '%Houston, TX';

1. select fname, lname

from employee, project,

where address like ‘%Stafford’ and dnum = dno and dno = 4;

1. select employee.fname, employee.lname

from employee, dependent

where ssn = dependent.essn

having count(essn) > 1;

1. select e.fname, e.lname, m.fname, m.lname

from employee e, department, employee m

where dno = dnumber and mgr\_ssn = m.ssn;