1. (page\_6-5)select last\_name,salary

from employees

where salary >

(select salary

from employees

where last\_name = 'Abel');

1. (page\_6-8)select last\_name, job\_id, employee\_id

from employees

where job\_id = (select job\_id

from employees

where employee\_id = 141);

1. (page\_6-9)select last\_name,job\_id, salary,employee\_id

from employees

where job\_id =(select job\_id

from employees

where employee\_id = 141)

and salary > (select salary

from employees

where employee\_id = 143)

1. (page\_6-10)select last\_name,job\_id, salary

from employees

where salary = (select min (salary)

from employees);

1. (page\_6-11)select department\_id, min(salary)

from employees

group by department\_id

having min(salary) > (select min(salary)

from employees

where department\_id = 50);

1. (page\_6-11.1)select job\_id, avg(salary)

from employees

group by job\_id

having avg(salary) = (select min(avg(salary))

from employees

group by job\_id)

1. (page\_6-13)select last\_name, job\_id

from employees

where job\_id = (select job\_id

from employees

where last\_name = 'Haas');

1. (page\_6-15)select employee\_id, last\_name, job\_id, salary

from employees

where salary < any(select salary

from employees

where job\_id = 'IT\_PROG')

and job\_id <> 'IT\_PROG'

1. (page\_6-16)select employee\_id, last\_name, job\_id, salary

from employees

where salary < all(select salary

from employees

where job\_id = 'IT\_PROG')

and job\_id <> 'IT\_PROG'