SELECT last\_name

FROM employees

WHERE department\_id=

(SELECT department\_id

FROM employees

WHERE UPPER(last\_name)=UPPER('&dfd'));

SELECT last\_name,first\_name,salary

FROM employees

WHERE salary=

(SELECT MIN(salary)

FROM employees);

UPDATE employees

SET salary=2500

WHERE last\_name in('Matos','Whalen');

SELECT city,last\_name

FROM employees

JOIN departments USING(department\_id)

JOIN locations USING(location\_id)

WHERE salary=

(SELECT MIN(salary)

from employees);

SELECT last\_name,first\_name,salary,department\_id

FROM employees

WHERE (salary,department\_id)IN(

SELECT MIN(salary),department\_id

FROM employees

GROUP BY department\_id);

SELECT last\_name,first\_name,salary,city

FROM employees JOIN departments USING(department\_id)

Join locations USING(location\_id)

WHERE (city,salary) IN

(SELECT city,MIN(salary)

FROM employees JOIN departments USING(department\_id)

JOIN locations USING(location\_id)

GROUP BY city);

SELECT last\_name,salary

FROM employees

WHERE salary < ANY

(SELECT MIN(salary)

FROM employees

GROUP BY department\_id);

SELECT last\_name,job\_id,salary

FROM employees

WHERE salary IN (

SELECT salary

FROM employees

WHERE department\_id=(

SELECT department\_id

FROM departments

WHERE department\_name='IT'));