1

SELECT job\_id, ROUND(MAX(salary),0) "Maximum",ROUND(MIN(salary),0) "Minimum",ROUND(SUM(salary),0) "Sum",ROUND(AVG(salary),0) "Average"FROM Employees GROUP BY job\_id;

2

SELECT manager\_id, MIN(salary)

FROM employees

WHERE manager\_id IS NOT NULL

GROUP BY manager\_id

HAVING MIN(salary) > 6000

ORDER BY MIN(salary) DESC;

3

select d.department\_name"NAME",d.location\_id "LOCATIONS", count(\*)"NUMBER OF PEOPLE" ,round(avg(e.salary),2) "SAL" from departments d, employees e  where e.department\_id=d.department\_id group by d.department\_name,d.location\_id;

4

Select job\_id,count(job\_id) from employees group by job\_id;

5

select last\_name, salary, comission\_pct

 from employees

 where comission\_pct is not null

 order by salary, comission\_pct