1)

select count(employee\_id) from employees group by manager\_id;

2)

select count(employee\_id) from employees where mod(manager\_id,10)=0 group by manager\_id

3)

select count(employee\_id) from employees where mod(manager\_id,10)=0 group by manager\_id HAVING count(employee\_id)>=3

/4)

select country\_id, count(location\_id) from locations group by country\_id;

5)

select distinct department\_id, sum(salary \* 12 + salary \* nvl(commission\_pct, 0)) "jaarlijkse salaris" from employees where department\_id is not null group by department\_id sum(salary \* 12 + salary \* nvl(commission\_pct, 0)) sum(salary \* 12 + salary \* nvl(commission\_pct, 0)) desc;

6)

select job\_id, round(avg(end\_date - start\_date),0) as "gemiddeld aantal dagen", trunc(avg(end\_date-start\_date)) as "gemiddeld aantal maanden" from job\_history group by job\_id;

7)

select department\_id, count(distinct manager\_id) from employees where department\_id is not null group by department\_id

8)

select substr(hire\_date,8,2) as jaar ,count(employee\_id) from employees group by substr(hire\_date,8,2) order by jaar

/

9)

select count(employee\_id) from employees where department\_id = 60 and lower(first\_name||last\_name) like '%e%'

/

10)

select department\_id, trunc(avg(salary)) as salary from employees where salary > &min group by department\_id order by salary desc

/

11)

12)

select job\_id, trunc(avg(salary)) as salary from employees where salary > 1000 and (last\_name != 'King' or last\_name != 'Blake') group by job\_id order by salary

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