1)

select jh.employee\_id, e.last\_name, jh.job\_id, j.job\_title

from job\_history jh

inner join employees e on jh.employee\_id = e.employee\_id

inner join jobs j on jh.job\_id = j.job\_id

where jh.job\_id =

(select job\_id from employees where last\_name||first\_name like 'AbelEllen')

/

2)

select employee\_id, upper(first\_name||' '||last\_name) volledige\_naam, e.manager\_id chef, d.manager\_id afdelingshoofd

from employees e

join departments d on (d.department\_id = e.department\_id)

where d.manager\_id not in (select e.manager\_id from employees)

/

3)

6)

select e.first\_name||e.last\_name, e.salary, d.department\_name from employees e inner join departments d on e.department\_id = d.department\_id where d.department\_id in (select department\_id from departments where LOWER(department\_name) LIKE '%r%’)

7)

select job\_id from employees GROUP BY job\_id HAVING avg(salary) = (select max(avg(salary)) from employees group by job\_id)