/\*\*1\*\*/

SELECT \* FROM Hr.employees where salary>= 1000 and job\_id like'%MAN%';

/\*\*2\*\*/

select MAX(SALARY), MIN(SALARY), SUM(SALARY) from Hr.employees;

/\*\*3\*\*/

select MAX(HIRE\_DATE), MIN(HIRE\_DATE) from hr.employees;

/\*\*4\*\*/

select COUNT(EMPLOYEE\_ID) from hr.employees;

/\*\*5\*\*/

select \* from Hr.departments;

select AVG(SALARY) from hr.employees group by(department\_id) HAVING AVG(salary)>7000;

/\*\*6\*\*/

create view dadosEmpregados as select employee\_id, first\_name, job\_id from hr.employees;

SELECT \* FROM dadosEmpregados;

/\*\*7\*\*/

create view dadosempregados2 as select first\_name,job\_id ,hire\_date from hr.employees where department\_id =30 and salary>1500;

SELECT \* FROM dadosempregados2;

/\*\*8\*\*/

create view dadosempregados3 as select first\_name, job\_id,hire\_date from hr.employees where JOB\_ID='ST\_CLERK' or JOB\_ID='SA\_MAN';

select \* from dadosempregados3;

/\*\*9\*\*/

create view dadosempregados4 as select first\_name, job\_id, department\_id from hr.employees where department\_id=10 or department\_id=20;

select \* from dadosempregados4;

/\*\*10\*\*/

create view depart\_IT as select department\_id, department\_name from hr.departments where department\_name LIKE'IT%' or department\_name LIKE'Sales%';

select \* from depart\_IT;

/\*\*11\*\*/

create view dadosempregados5 as select first\_name, job\_id, hire\_Date from hr.employees where salary>1500 and DEPARTMENT\_ID=30 or DEPARTMENT\_ID=10;

select \* from dadosempregados5;

/\*\*12\*\*/

create or replace view dadosempregadodeptno1 as select first\_name,job\_id ,hire\_date from hr.employees where department\_id =30 or department\_id=10 and salary>1500;

/\*\*13\*\*/

create view dadosempregados6 as select e.first\_name, e.last\_name,e.department\_id, d.department\_name from hr.employees e, hr.departments d where e.department\_id= d.department\_id;

select \* from dadosempregados6;