select \* from job\_history;

select \* from EMPLOYE1;

select \* from JOB1;

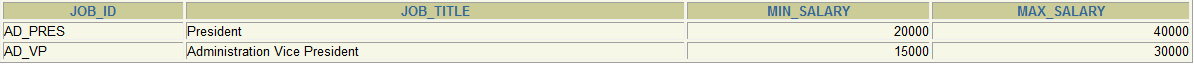
select \* from DEPARTMENTS;

select \* from LOCATIONS;

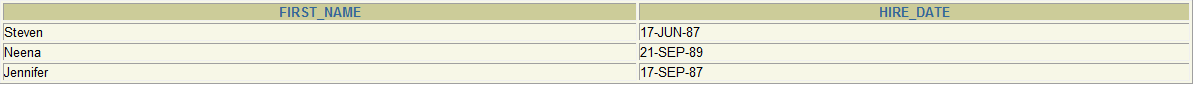
select \* from COUNTRIES;

select \* from Regions;

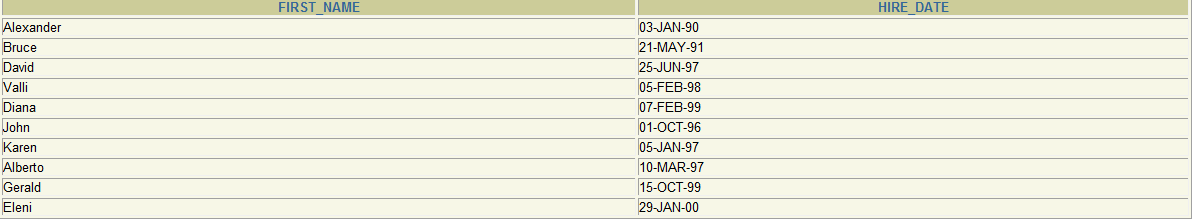
1)select \* from job1 where min\_salary>10000;



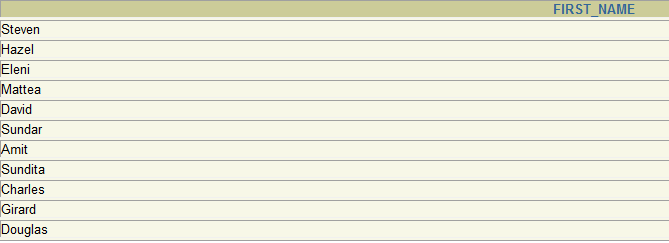
2)select first\_name,hire\_date from EMPLOYE1 where (extract(year from hire\_date)) between 1987 and 1989;



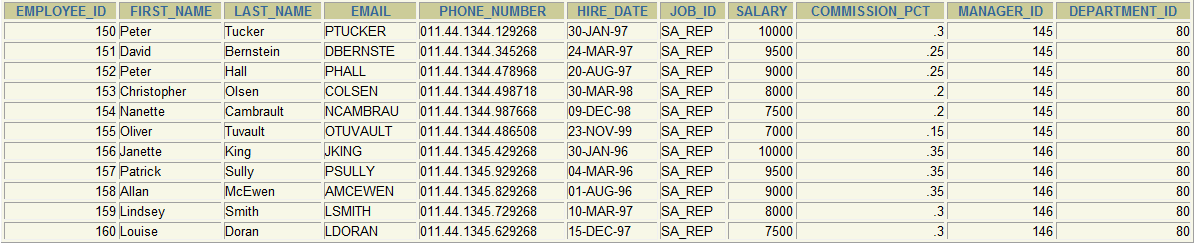
3)select first\_name,hire\_date from employe1 where job\_id='IT\_PROG' OR JOB\_ID='SA\_MAN';



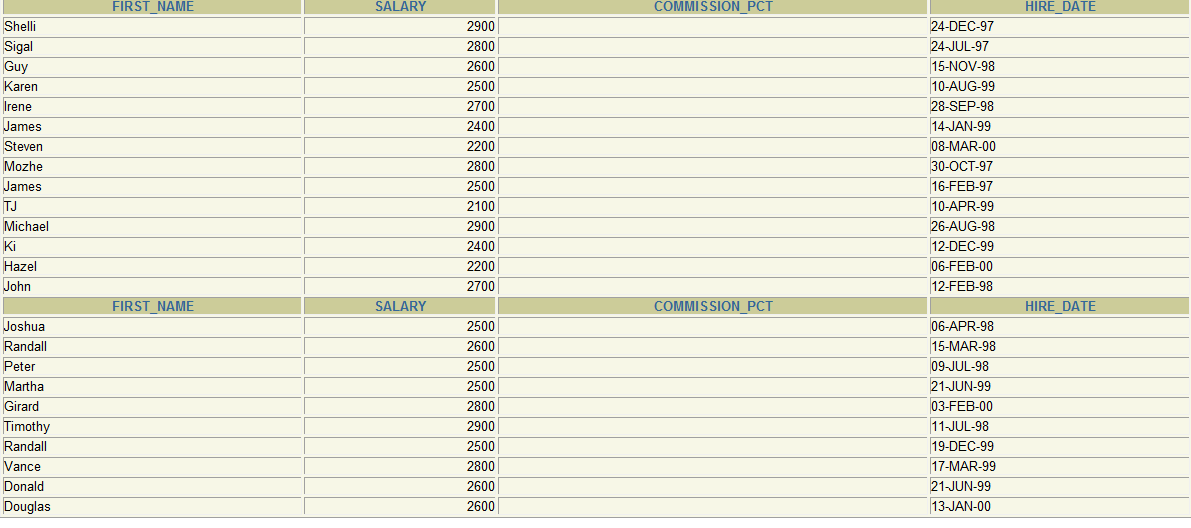
4)select first\_name from employe1 where hire\_date >'01-jan-2000';



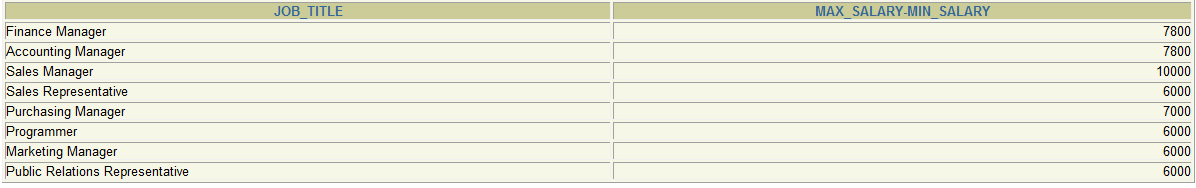
5)select \* from employe1 where employee\_id between 150 and 160;



6) select first\_name , salary,commission\_pct,hire\_date from employe1 where salary<3000;



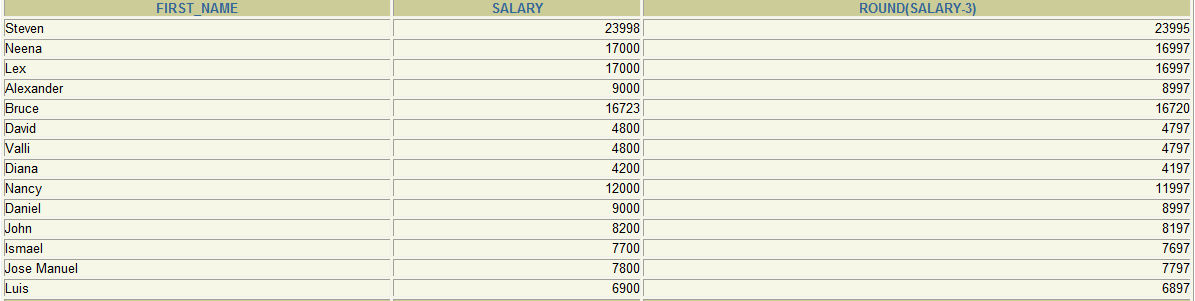
7) select job\_title,max\_salary-min\_salary from job1 where max\_salary between 10000 and 20000;



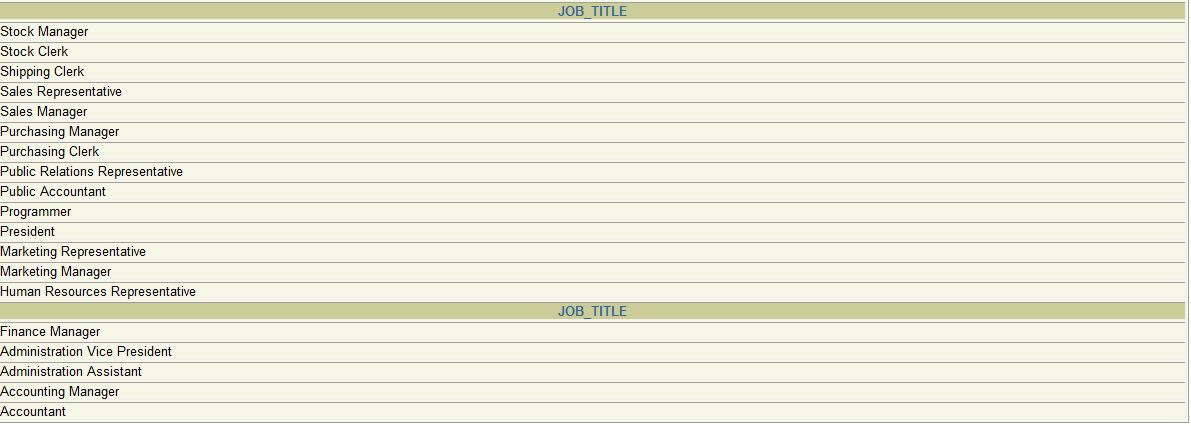
8) update employe1 set salary=16723 where employee\_id=104,101;

update employe1 set salary=2968.25 where employee\_id=115;

select first\_name,salary,round(salary-3) from employe1;

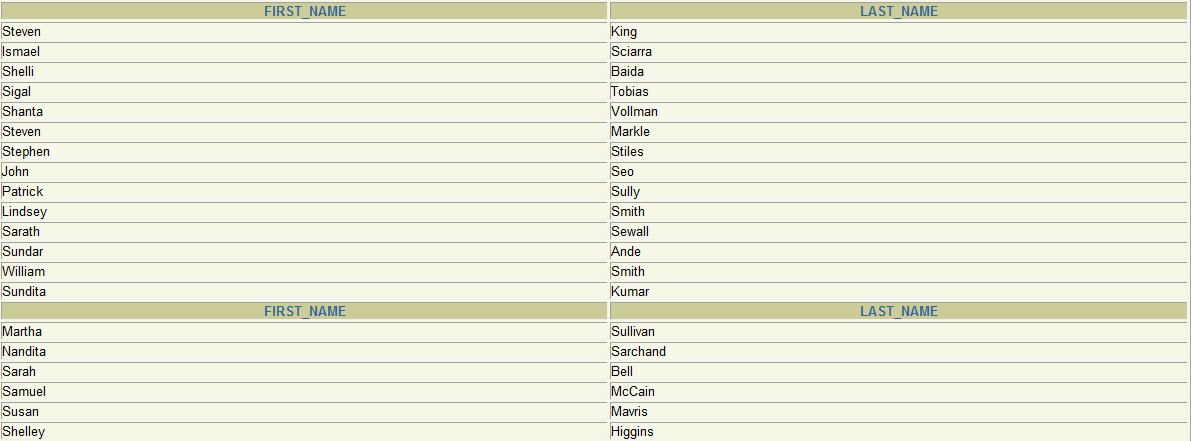


9) select job\_title from job1 order by job\_title desc;

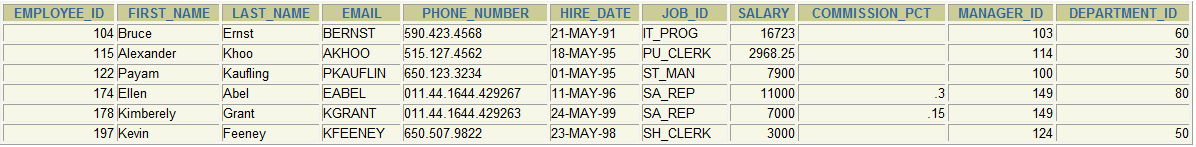


10) select first\_name,last\_name from EMPLOYE1

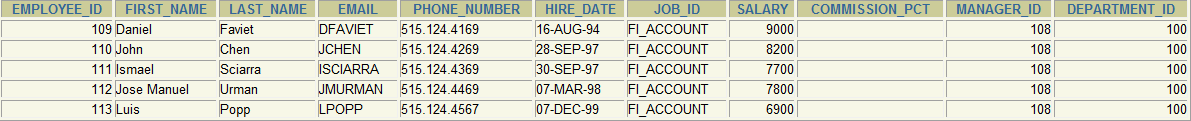
where first\_name like 'S%' or last\_name LIKE 'S%';



11) select \* from EMPLOYE1 where (extract(month from hire\_date))='05';



12) select \* from employe1 where ((commission\_pct is null and salary between 5000 and 10000)and department\_id='100') ;



13)