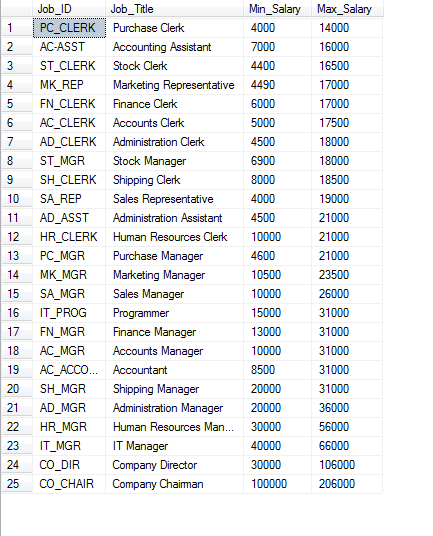
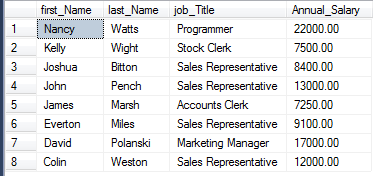
***John Mc Carthy***

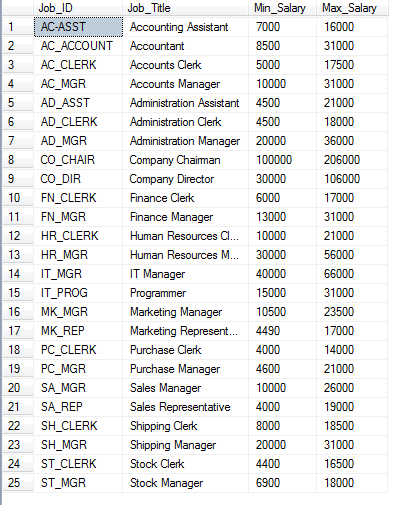
Q1. select \* from Jobs order by Max\_Salary;

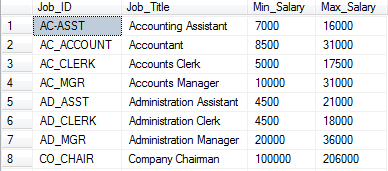
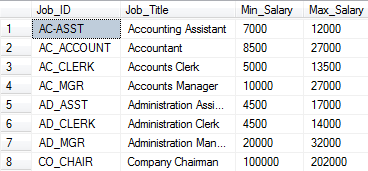


Q2. select first\_Name, last\_Name, job\_Title, Annual\_Salary from Employees, Jobs where Hire\_Date > '1999' and Annual\_Salary >= 7000 and Jobs.Job\_ID = Employees.Job\_ID order by First\_Name desc;

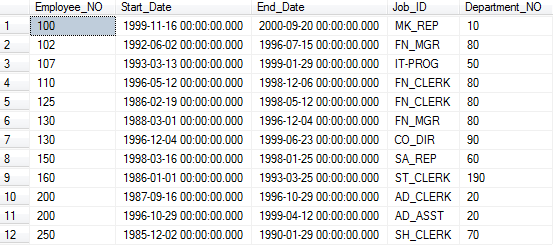


Q3. select \* from Jobs order by Job\_ID;

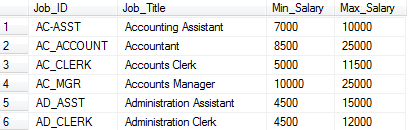


Q4. A. update Jobs set Max\_Salary = Max\_Salary + 2000;

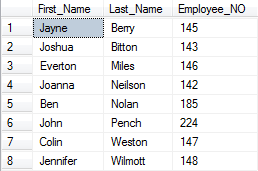
B. delete from Job\_History where Employee\_NO = 122;



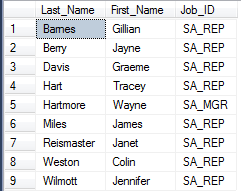
Q5. insert into Jobs (Job\_ID, Job\_Title, Min\_Salary, Max\_Salary) values ('AC-ASST', 'Accounting Assistant', 7000, 10000);



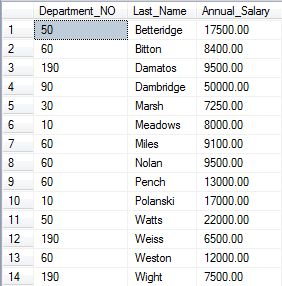
Q6. select First\_Name, Last\_Name, Employee\_NO from Employees where (Job\_ID ='SA\_REP') AND (Hire\_Date >= '1997-12-15') order by Last\_Name;



Q8. select Last\_Name, First\_Name, Job\_ID from Employees where Commission\_Percent >= 0.25 order by Last\_Name asc;



Q9. select Department\_NO, Last\_Name, Annual\_Salary from Employees where Hire\_Date between '1998-08-26' and '1999-11-16' order by Last\_Name;



Q10. select \* from Jobs order by Job\_ID desc;

