

Employee Table:

Emp_Id	Emp_Name	Job_Name	Hire_Date	Salary	Department_Name
8319	Kayling	President	1991-11-18	60000.00	Finance
66298	Blaze	Manager	1991-05-01	2750.00	Marketing
67832	Clare	Manager	1991-06-09	2550.00	Finance
65646	Jonas	Manager	1991-04-02	2957.00	Audit
67858	Scarlet	Analyst	1997-04-19	3100.00	Audit
69062	Frank	Analyst	1991-12-03	3100.00	Audit
64988	Sandrine	Clerk	1990-12-18	900.00	Audit
64989	Adelyn	Salesman	1991-02-20	1700.00	Marketing
65271	Wade	Salesman	1991-02-22	1350.00	Marketing
66564	Madden	Salesman	1991-09-28	1350.00	Marketing
68454	Tucker	Salesman	1991-09-08	1600.00	marketing
68736	Adnres	Clerk	1997-05-23	1200.00	Audit
69000	Julius	Clerk	1991-12-03	1050.00	Audit
69324	Marker	Clerk	1992-01-23	1400.00	Finance

Home Work 2:

1. Insert the following data into the Employee table.

Emp_Id	Emp_Name	Job_Name	Hire_Date	Salary	Department_Name
1001	Georzi	Manager	1994-01-23	6052.00	Marketing
1002	Bezalele	Manager	1999-12-01	7820.00	Finance
1003	Parto	President	1996-08-12	9000.00	Audit
1004	Chirstian	Salesman	1997-05-17	1250.00	Marketing
1005	Kyoichi	Salesman	1992-12-18	1250.00	Marketing
1006	Anneke	Manager	1995-01-27	8000.00	Audit
1007	Tzvetan	Analysts	1994-09-15	5000.00	Audit
1008	Saniya	Analysts	1998-01-19	5000.00	Audit
1009	Sumant	Clerk	1993-03-21	1000.00	Finance
1010	Berni	Salesman	1990-12-03	1370.00	Marketing
1011	Mayuko	Salesman	1991-01-26	1370.00	Marketing
1012	Kamzi	Clerk	1999-04-30	1000.00	Finance
1013	Bojan	Salesman	1995-08-22	1500.00	Marketing
1014	Otmar	Salesman	1994-02-27	1500.00	Marketing

2. Write a query in sql to delete an employee whose Emp_Id is 8319.
3. Write a query in sql to change employee salary to 1550 whose Job_Name is Clerk and Department_Name is Finance.
4. Write a query in sql to update an employee Job_Name to Pressident whose Emp_Id is 1001.
5. Write a query in sql to change the Department_ Name is Finance whose Job_Name is Analysts.

Homework 3

1. Write a sql query to display all the information of employees from the employee table.
2. Write a sql query to display department name of all employees from the employee table.
3. Write a sql query to show the employee name, salary, hire date of the employees whose joining date is after 1995 from employee table.
4. Write a sql query to show all the information of the employee whose is the manager of the audit department from employee table.
5. Write a sql query to show the employee name and salary whose salary is less than 2000 from the employee table.