

1. Create following table using query according to the definition.

Employee	
Column_Name	Data Type
EmpID	INT
FirstName	VARCHAR(25)
LastName	VARCHAR(25)
JoiningDate	DATETIME
Salary	DECIMAL (10,2)
Department	VARCHAR(20)

2. Insert the following records in the Employee table.

EmpID	First Name	Last Name	JoiningDate	Salary	Department
101	John	Abraham	01-JAN-13	100000	Banking
102	Michael	Clarke	01-OCT-14	800000	Insurance
103	Roy	Thomas	01-JUN-16	700000	Banking
104	Tom	Joe	01-JAN-15	800000	Services
105	Jerry	Pinto	01-FEB-13	700000	Insurance
106	Philip	Mathew	01-JAN-15	900000	Banking
107	John	Wesley	01-AUG-17	300000	Marketing
104	Tom	Joe	01-JAN-15	800000	Services

3. Get all the records from the employee table.
4. Retrieve unique departments from employee table.
5. Display all employee details whose employee name are "John" or "Roy".
6. Find employees whose salary is greater than 800000.
7. Get list of all employees whose salary is between 700000 and 900000.
8. Find all the employees who joined before 1st March 2015.
9. Select first 4 salary from employee table.
10. Give 30% increment to all the employees of banking department.
11. Display first name and last name of employees whose salary greater than 800000 and joined after 1st February 2014.
12. Select first 2 employee details whose department is banking.
13. Change the name of department from services to marketing.
14. Display Employee ID, First Name and Salary of employees who are not working in insurance Department.
15. Change the first name & last name of employee from "Michael Clarke" to "Nishith Sharma" whose Employee Id is 102.
16. Find all employees whose department is banking, insurance or marketing.
17. Display name of employees whose employee id is between 102 and 105.
18. Get all the details from employee table ordering them by first name.
19. Find out all unique records from employee table.
20. Get all the details from the employee table order by first name and salary ascending.
21. Add 1000 to existing salary.
22. Get all employees whose department is banking or insurance and salary is greater than 700000.
23. Delete all the employees of insurance department.
24. Delete all the records of employee table. (Use Truncate)
25. Remove the employee table.