

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

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

Insert the following records in the Employee table.

EmpID	FirstNam	LastName	JoiningDate	Salary	Department
	е				
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.

