

Employee (Emp-id, Emp-name, Job-name, Manager-id, Hire-date, Salary, Commission, Dept-id)

- ① find the Salaries of all employees
- ② display the unique designations for the employees
- ③ Write a Query in SQL to list the emp-name & salary is increased by 15% & expressed as no of dollars
- ④ List the employees with hire date in the format like february 22, 1991
- ⑤ Query in SQL to count the no of characters with out considering the spaces for each name.
- ⑥ List the emp-id, salary, & Commission of all the employees.
- ⑦ display the unique department with jobs.
- ⑧ List the employees who does not belong to dept 2001.
- ⑨ List the employees who joined before 1991
- ⑩ Display the average salaries of all the employees who work as "analyst"
- ⑪ Display the details of the employee "Ray".
- ⑫ display all the details of the employees whose Commission is more than their Salary.
- ⑬ List the employees whose salary is more than 3000 after giving 25% increment.



- (14) List the name of the employees, those having sex characters to their name.
- (15) Write a Query in SQL to list the employees who joined in the month January.
- (16) List all the employees whose designation is CLERK
- (17) List all the employees whose experience is more than 27 years.
- (18) List the employees whose salaries are less than 3500.
- (19) List the name, job-name & salary of any employee whose designation is "ANALYST"
- (20) List the employees who have joined in the year 1991.
- (21) List the name, id, hire-date, & salary of all the employees joined before "01 April 1991"
- (22) List the Employee name & job-name who are not working under a manager.
- (23) List all the employees joined on 1st May 1991.
- (24) List all the employees whose salary is an odd value.
- (25) List those employees whose salary contains only 3 digits.
- (26) List those employees whose designation CLERK in dept no 2001.