

**1.** Write a query in SQL to display all the information of the employees.

**2.** Write a query in SQL to find the salaries of all employees.

**3.** Write a query in SQL to display the unique designations for the employees.

**4.** Write a query in SQL to list the emp\_name and salary is increased by 15% and expressed as no.of Dollars.

**5.** Write a query in SQL to produce the output of employee’s name and job name as a format of "Employee & Job".

**6.** Write a query in SQL to produce the output of employees as follows.     
Employee  
JONAS(manager).

**7.** Write a query in SQL to list the employees with Hire date in the format like February 22, 1991.

**8.** Write a query in SQL to count the no. of characters without considering the spaces for each name.

**9.** Write a query in SQL to list the emp\_id,salary, and commission of all the employees.

**10.** Write a query in SQL to display the unique department with jobs.

**11.** Write a query in SQL to list the employees who does not belong to department 2001.

**12.** Write a query in SQL to list the employees who joined before 1991.

**13.** Write a query in SQL to display the average salaries of all the employees who works as ANALYST.

**14.** Write a query in SQL to display the details of the employee BLAZE.

**15.** Write a query in SQL to display all the details of the employees whose commission is more than their salary.

**16.** Write a query in SQL to list the employees whose salary is more than 3000 after giving 25% increment.

**17.** Write a query in SQL to list the name of the employees, those having six characters to their name.

**18.** Write a query in SQL to list the employees who joined in the month January.

**19.** Write a query in SQL to list the name of employees and their manager separated by the string 'works for'.

**20.** Write a query in SQL to list all the employees whose designation is CLERK.

**21.** Write a query in SQL to list the employees whose experience is more than 27 years.

**22.** Write a query in SQL to list the employees whose salaries are less than 3500.

**23.** Write a query in SQL to list the name, job\_name, and salary of any employee whose designation is ANALYST.

**24.** Write a query in SQL to list the employees who have joined in the year 1991.

**25.** Write a query in SQL to list the name, id, hire\_date, and salary of all the employees joined before 1 apr 91.

**26.** Write a query in SQL to list the employee name, and job\_name who are not working under a manager.

**27.** Write a query in SQL to list all the employees joined on 1st may 91.

**28.** Write a query in SQL to list the id, name, salry, and experiences of all the employees working for the manger 68319.

**29.** Write a query in SQL to list the id, name, salary, and experience of all the employees who earn more than 100 as daily salary.

**30.** Write a query in SQL to list the employees who are retiring after 31-Dec-99 after completion of 8 years of service period.

**31.** Write a query in SQL to list those employees whose salary is an odd value.

**32.** Write a query in SQL to list those employees whose salary contain only 3 digits.

**33.** Write a query in SQL to list the employees who joined in the month of APRIL.

**34.** Write a query in SQL to list the employees those who joined in company before 19th of the month.

**35.** List the employees who are SALESMAN and gathered an experience which month portion is more than 10.

**36.** Write a query in SQL to list the employees of department id 3001 or 1001 joined in the year 1991.

**37.** Write a query in SQL to list the employees of department id 3001 or 1001 joined in the year 1991.

**38.** Write a query in SQL to list all the employees of designation CLERK in department no 2001.

**39.** Write a query in SQL to list the ID, name, salary, and job\_name of the employees for -     
1. Annual salary is below 34000 but receiving some commission which should not be more than the salary,  
2. And designation is SALESMAN and working for department 3001.

**40.** Write a query in SQL to list the employees who are either CLERK or MANAGER.

**41.** Write a query in SQL to list the employees who joined in any year except the month February.

**42.** Write a query in SQL to list the employees who joined in the year 91.

**43.** Write a query in SQL to list the employees who joined in the month of June in 1991.

**44.** Write a query in SQL to list the employees whose annual salary is within the range 24000 and 50000.

**45.** Write a query in SQL to list the employees who have joined on the following dates 1st May,20th Feb, and 03rd Dec in the year 1991.

**46.** Write a query in SQL to list the employees working under the managers 63679,68319,66564,69000.

**47.** Write a query in SQL to list the employees who joined after the month JUNE in the year 1991.

**48.** Write a query in SQL to list the employees who joined in 90's.

**49.** Write a query in SQL to list the managers of department 1001 or 2001.

**50.** Write a query in SQL to list the employees, joined in the month FEBRUARY with a salary range between 1001 to 2000.

**51.** Write a query in SQL to list all the employees who joined before or after 1991.

**52.** Write a query in SQL to list the employees along with department name.

**53.** Write a query in SQL to list the name, job name, annual salary, department id, department name and grade of the employees who earn 60000 in a year or not working as an ANALYST.

**54.** Write a query in SQL to list the name, job name, manager id, salary, manager name, manager's salary for those employees whose salary is greater than the salary of their managers.

**55.** Write a query in SQL to list the employees name, department, salary and commission. For those whose salary is between 2000 and 5000 while location is PERTH.

**56.** Write a query in SQL to list the grade, employee name for the department id 1001 or 3001 but salary grade is not 4 while they joined the company before 1992-12-31.

**57.** Write a query in SQL to list the employees whose manager name is JONAS.

**58.** Write a query in SQL to list the name and salary of FRANK if his salary is equal to max\_sal of his grade.

**59.** Write a query in SQL to list the employees who are working either MANAGER or ANALYST with a salary range between 2000 to 5000 without any commission.

**60.** Write a query in SQL to list the id, name, salary, and location of the employees working at PERTH,or MELBOURNE with an experience over 10 years.

**61.** Write a query in SQL to list the employees along with their location who belongs to SYDNEY, MELBOURNE with a salary range between 2000 and 5000 and joined in 1991.

**62.** Write a query in SQL to list the employees with their location and grade for MARKETING department who comes from MELBOURNE or PERTH within the grade 3 to 5 and experience over 5 years.

**63.** Write a query in SQL to list the employees who are senior to their own manager.

**64.** Write a query in SQL to list the employee with their grade for the grade 4.

**65.** Write a query in SQL to list the employees in department PRODUCTION or AUDIT who joined after 1991 and they are not MARKER or ADELYN to their name.

**66.** Write a query in SQL to list the employees in the ascending order of their salaries.

**67.** Write a query in SQL to list the details of the employees in ascending order to the department\_id and descending order to the jobs.

**68.** Write a query in SQL to display all the unique job in descending order.

**69.** Write a query in SQL to list the id, name, monthly salary, daily salary of all the employees in the ascending order of their annual salary.

**70.** Write a query in SQL to list the employees in descending order who are either 'CLERK' or 'ANALYST'.

**71.** Write a query in SQL to display the location of CLARE.

**72.** Write a query in SQL to list the employees in ascending order of seniority who joined on 1-MAY-91,or 3-DEC-91, or 19-JAN-90.

**73.** Write a query in SQL to list the employees who are drawing the salary less than 1000 and sort the output in ascending order on salary.

**74.** Write a query in SQL to list the details of the employees in ascending order on the salary.

**75.** Write a query in SQL to list the employees in ascending order on job name and descending order on employee id.

**76.** Write a query in SQL to list the unique jobs of department 2001 and 3001 in descending order.

**77.** Write a query in SQL to list all the employees except PRESIDENT and MANAGER in ascending order of salaries.

**78.** Write a query in SQL to list the employees in ascending order of the salary whose annual salary is below 25000.

**79.** Write a query in SQL to list the employee id, name, annual salary, daily salary of all the employees in the ascending order of annual salary who works as a SALESMAN.

**80.** Write a query in SQL to list the employee id, name, hire\_date, current date and experience of the employees in ascending order on their experiences.

**81.** Write a query in SQL to list the employees in ascending order of designations of those, joined after the second half of 1991.

**82.** Write a query in SQL to list the total information of employees table along with department, and location of all the employees working under FINANCE and AUDIT in the ascending department no.

**83.** Write a query in SQL to display the total information of the employees along with grades in ascending order.

**84.** Write a query in SQL to list the name, job name, department, salary, and grade of the employees according to the department in ascending order.

**85.** Write a query in SQL to list the name, job name, salary, grade and department name of employees except CLERK and sort result set on the basis of highest salary.

**86.** Write a query in SQL to list the employee ID, name, salary, department, grade, experience, and annual salary of employees working for department 1001 or 2001.

**87.** Write a query in SQL to list the details of the employees along with the details of their departments.

**88.** Write a query in SQL to list the employees who are senior to their own MANAGERS.

**89.** Write a query in SQL to list the employee id, name, salary, and department id of the employees in ascending order of salary who works in the department 1001.

**90.** Write a query in SQL to find the highest salary from all the employees.

**91.** Write a query in SQL to find the average salary and average total remuneration(salary and commission) for each type of job.

**92.** Write a query in SQL to find the total annual salary distributed against each job in the year 1991.

**93.** Write a query in SQL to list the employee id, name, department id, location of all the employees.

**94.** Write a query in SQL to list the employee id, name, location, department of all the departments 1001 and 2001.

**95.** Write a query in SQL to list the employee id, name, salary, grade of all the departments 1001 and 2001.

**96.** Write a query in SQL to list the manager no and the number of employees working for those managers in ascending order on manager id.

**97.** Write a query in SQL to display the number of employee for each job in each department.

**98.** Write a query in SQL to list the department where at least two employees are working.

**99.** Write a query in SQL to display the Grade, Number of employees, and maximum salary of each grade.

**100.** Write a query in SQL to display the department name, grade, no. of employees where at least two employees are working as a SALESMAN.

**101.** Write a query in SQL to list the no. of employees in each department where the no. is less than 4.

**102.** Write a query in SQL to list the name of departments where atleast 2 employees are working in that department.

**103.** Write a query in SQL to check whether all the employees numbers are indeed unique.

**104.** Write a query in SQL to list the no. of employees and average salary within each department for each job name.

**105.** Write a query in SQL to list the names of those employees starting with 'A' and with six characters in length.

**106.** Write a query in SQL to list the employees whose name is six characters in length and third character must be 'R'.

**107.** Write a query in SQL to list the name of the employee of six characters long and starting with 'A' and ending with 'N'.

**108.** Write a query in SQL to list the employees who joined in the month of which second character is 'a'.

**109.** Write a query in SQL to list the employees whose names containing the character set 'AR' together.

**110.** Write a query in SQL to list the employees those who joined in 90's.

**111.** Write a query in SQL to list the employees whose ID not starting with digit 68.

**112.** Write a query in SQL to list the employees whose names containing the letter 'A'.

**113.** Write a query in SQL to list the employees whose name is ending with 'S' and six characters long.

**114.** Write a query in SQL to list the employees who joined in the month having char 'A' at any position.