**\\Write a SQL query to get the details of all employees**.\\

SELECT \* FROM EMPLOYEES;

**\\Write a SQL query to display the specific information of all employees\\**.

SELECT \* FIRST\_NAME,LAST\_NAME,SALARY FROM EMPLOYEES;

**\\Write a SQL query to get the total number of all employees working**

**in company.\\**

SELECT COUNT(\*) FROM EMPLOYEES;

**\\Write a SQL query command to display the employee name, and Annual Salary of all Employees.\\**

SELECT FIRST\_NAME,LAST\_NAME, 12\*(SALARY) AS ‘ANNUALSALARY’;

**\\Write a SQL query to get the total salary being paid to all Employees\\**.

SELECT SUM(SALARY) FROM EMPLOYEES;

**\\Write a SQL query to get the Maximum and Minimum Salary from the table**.\\

SELECT Max(SALARY), MIN(SALARY) FROM EMPLOYEES;

**\\Write a query to display the detail of Employees in order to earning from lowest Salary to Highest Salary\\**

SELECT EMP\_ID, FIRST\_NAME, LAST\_NAME, SALARY FROM EMPLOYEES

ORDER BY SALARY ASC;

**\\Write a query to display the detail of Employees in order to earning from Highest Salary to Lowest Salary.\\**

SELECT EMP\_ID, FIRST\_NAME, LAST\_NAME, SALARY FROM EMPLOYEES

ORDER BY SALARY DESC;

**\\Write a query to display the detail of Employees in order to their Hire Date\\**

SELECT \* FROM EMPLOYEES

ORDER BY HIRE\_DATE ASC;

**\\Write a Oracle SQL query to display the name of the employees in order to alphabetically ascending order\\**.

SELECT FIRST\_NAME, LAST\_NAME FROM EMPLOYEES

ORDER BY FIRST\_NAME;

**\\Write a SQL query to display EMP\_ID, FIRST\_NAME,MANAGER\_ID, SALARY of the employees. The output first based on name in ascending order.\\**

SELECT EMP\_ID, FIRST-NAME,MANAGER-ID,SALARY FROM EMPLOYEES

ORDER BY FIRST\_NAME ASC,MANAGER\_ID ASC,SALARY ASC;

**\\Write a Oracle SQL query to display the name of the employees in order to alphabetically ascending order.\\**

**SELECT \* FROM EMPLOYEESS**

**ORDER BY FIRST\_NAME;**

**\\Write a Oracle SQL query to display the name and their annual salary. The result should contain those employees first who earning the highest salary.\\**

**SELECT FIRST\_NAME, SALARY\*12 FROM EMPLOYEES**

**ORDER BY SALARY DESC;**

**\\Write a Oracle SQL query to display Manager\_id and total number of employees working under each Manager**.\\

SELECT MANAGER\_ID, COUNT (MANAGER\_ID) FROM EMPLOYEES

GROUP BY MANAGER\_ID**;**

**\\Write a SQL query to display the name of Employees whose name is starting with alphabet ‘A”.\\**

SELECT \* FROM EMPLOYEES

WHERE FIRST\_NAME LIKE ‘A%’;

**\\Write a SQL query to display in ascending order that how many employees works under all managers.\\**

SELECT COUNT(MANAGER\_ID),MANAGER\_ID FROM EMPLOYEES

GROUP BY MANAGER\_ID

ORDER BY COUNT(MANAGER\_ID) ASC;

[**\\Write**](file:///\\Write) **a SQL to find the name of those Employees who gets highest Salary under manager whose Manager\_Id is ‘121’.\\**

SELECT FIRST\_NAME,LAST\_NAME,SALARY FROM EMPLOYEES

WHERE MANAGER\_ID=’121’

ORDER BY SALARY DESC;

**\\Write a SQl query to display the sum of salary in descending order of employees with manage\_id=’123’.\\**

SELECT SUM(SALARY),MANAGER\_ID FROM EMPLOYEES

GROUP BY MANAGER\_ID

ORDER BY COUNT(MANAGER\_ID DESC;

**\\Write a SQL query to display the name of Employees with lowest to highest Salary only with Manager\_Id =’0’\\**

SELECT FIRST\_NAME,LAST\_NAME,SALARY FROM EMPLOYEES

WHERE MANAGER\_ID =’0’

ORDER BY SALARY ASC;

\**\Write a SQL query to display the Phone number of each Employee.\\**

SELECT FIRST\_NAME,LAST\_NAME,PHONE\_NO FROM EMPLOYEES;

[**\\Write**](file:///\\Write) **a SQLquery to fetch all the Employyes who are also managers from the EMPLOYEES table.**

SELECT FIRST\_NAME,LAST\_NAME FROM EMPLOYEES

WHERE EMP\_ID IN (SELECT DISTINCT MANAGER\_ID FROM EMPLOYESS);

**\\Write a Oracle SQL query to display the Designation and total salary allotted for each designation from the company\\**

SELECT DESIGNATION, SUM(SALARY) FROM EMPLOYEES

GROUP BY DESIGNATION**;**

**\\Write a Oracle SQL query to display the Manager\_Id and maximum salary for each Manager.\\**

SELECT MANAGER\_ID, MAX(SALARY) FROM EMPLOYEES

GROUP BY MANAGER\_ID;

**\\Write a query to fetch a list of Employees who are hired in or before 2007.\\**

SELECT \* FROM EMPLOYEE

WHERE HIRE\_DATE<='31-DEC-2007';

**\\Write a query to list the employees name and total salary of a year and yearly salary is more than Rs.10000.\\**

SELECT FIRST\_NAME, LAST\_NAME, SALARY\*12 "YEARLY SALARY" FROM EMPLOYEES

WHERE (SALARY\*12) >10000;