## SQL QUERIES

• Write a SQL query to display maximum salary from ‘emp’ table. [view](D:\\MySQL\\Queries\\1.png)

• Write a SQL query to display 2nd highest salary with name from ‘emp’ table. [view](D:\\MySQL\\Queries\\2.png)

• Write a SQL query to display all the dept names along with no. of employees working. [view](D:\\MySQL\\Queries\\3.png)

• Write a SQL query to display all the dept names along with names where no. of employees are less than 2. [view](D:\\MySQL\\Queries\\4.png)

• Write a SQL query to display highest salary dept-wise & name of employee taking that salary. [view](D:\\MySQL\\Queries\\6.png)

• Write a SQL query to details of employee whose address is either DLH or CHD or PNE. [view](D:\\MySQL\\Queries\\7.png)

• Write a SQL query to find names of employee who are working on a project. [view](D:\\MySQL\\Queries\\8.png)

• Write a SQL query to count salary from ‘emp’ table. [view](D:\\MySQL\\Queries\\9.png)

• Write a SQL query to get average of distinct salary from ‘emp’ table. [view](D:\\MySQL\\Queries\\9(2).png)

• Write a SQL query to display salary of those employee who have ‘b’ as 3rd last character in their names from ‘emp’ table. [view](D:\\MySQL\\Queries\\10.png)