

SQL Practice Questions -Numeric Functions

- 1) Write a query to get all the details of the employees whose emp_no is an even number the employee table.
- 2) Get all details of the employees whose emp_no is a perfect square from the employee table.
- 3) Write an SQL query to find the average salary (rounded up to the nearest integer) for each department as “**avg_salary**” and display the department name along with the average salary.



- 4) Write a SQL query to find new salary of the employee, calculated by subtracting 50,000 from their current salary as "**new_salary**" and return only positive values. Also fetch first name of the employee.
- 5) Write a SQL query to calculate the result of raising the number 55 to the power of 3 and the result should be displayed as "**power**".
- 6) Write a SQL query to find the smallest number from the given numbers as "**least_number**".
 - 200,23,0,987.5,32,-1
- 7) Write a SQL query to find the largest number from the given numbers as "**highest_number**".
 - 200,23,0,987.5,32,-1





Youtube

<https://www.youtube.com/@CodeEra2020>



[https://www.instagram.com/codeera /](https://www.instagram.com/codeera/)



<https://t.me/joingroupCodeEra>

