

SQL Practice Questions

- 1) Write a query to display all the records of the employee whose `joining_date` is after 20 March 2022.
- 2) Write a query to display `emp_no`, `first_name`, `last_name`, department of the employee whose department is **'Finance'**.
- 3) Write a query to display `emp_no`, `salary`, department of the employee whose salary is below 35000.
- 4) Write a query to display all the records of the employee whose `birth_date` is after or equal to 24 January 1998.



- 5) Write a query to display emp_no, first_name, department of the employee whose department is other than 'IT'.
- 6) Write a query to display all the records of the employee whose emp_no is 1010 or below 1010.
- 7) Write a query to display unique first_name of the employee whose gender is Male.
- 8) Write a query to display emp_no, first_name , salary and add 10000 to the salary of the employee whose salary is below 25000 and display final salary as column name *'final_salary'*.



Output-

emp_no	first_name	salary	final_salary
1006	Michael	23800	33800
1014	Thomas	23676	33676

9) Write a query to display emp_no and full name of the employee with the column name as ***'full_name'*** and the emp_no should be more than 1015.

Create Employees Table –

https://drive.google.com/file/d/1N1A2SXVfKNrcTdjG8Mz6r-0a4I8L8QYU/view?usp=share_link

Insert Records into Employees Table -

https://drive.google.com/file/d/1OzA6LlVlGpAZsukHcHgtDlBsOr1XA0pZ/view?usp=share_link





Youtube



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

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

<https://t.me/joingroupCodeEra>

