

Find Job_Title wise,
total salary, employee count, Average salary, total bonus

Bonus = 15 percentage of salary

$\text{sum}(\text{salary}) * 15/100$

Don't consider:

Whose salary is in the range of 5000 and 10000

Whose designation is 'Programmer'

The screenshot shows the Live SQL web application interface. The left sidebar contains navigation links: Home, SQL Worksheet (selected), My Session, Schema, Quick SQL, My Scripts, My Tutorials, and Code Library. The main area is titled 'SQL Worksheet' and contains an SQL query. Below the query, the results are displayed in a table.

```
1, select
2  j.job_title "Job title",
3  count(employee_id) "EMPLOYEE COUNT",
4  sum(e.salary) "TOTAL SALARY",
5  Avg(e.salary) "AVERAGE SALARY",
6  sum(e.salary * 5/100) "TOTAL BONUS"
7 FROM hr.employees e
8  join hr.jobs j on e.job_id = j.job_id
9  GROUP BY J.JOB_TITLE
```

Job title	EMPLOYEE COUNT	TOTAL SALARY	AVERAGE SALARY	TOTAL BONUS
Human Resources Representative	1	6500	6500	325
Accounting Manager	1	12008	12008	600.4
Purchasing Manager	1	11000	11000	550
Public Accountant	1	8300	8300	415

2024 Oracle - Live SQL 24.1.3, running Oracle Database 19c EE Extreme Perf - 19.17.0.0.0 - Database Documentation - Ask Tom - Dev Gym
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