



# GEMINI APP TO CREATE SQL QUERY AND RUN IT)

Enter your question:

Provide me the average salary of all employees based on job role with names

Generate SQL Query & Run

## ◆ Generated SQL Query

```
SELECT employee_role, employee_name, AVG(employee_salary) OVER (PARTITION BY emp
```

## ◆ SQL Output

```
('Data Engineer', 'Naga babu', 48333.33333333336)
```

```
('Data Engineer', 'Ajay', 48333.33333333336)
```

```
('Data Engineer', 'Pawan', 48333.33333333336)
```

```
('Data Science', 'Omkar Nallagoni', 84333.33333333333)
```

```
('Data Science', 'Naresh', 84333.33333333333)
```

```
('Data Science', 'Phani', 84333.33333333333)
```

```
('Data Scientist', 'Abhi', 100000.0)
```

```
('Data Scientist', 'Punit', 100000.0)
```