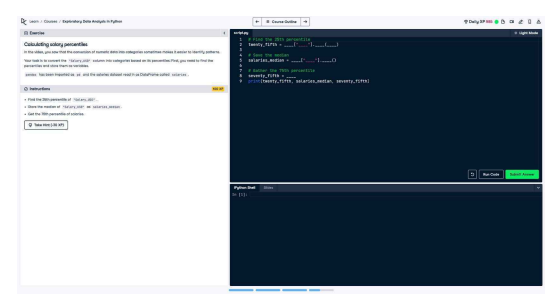
## **Calculating Salary Percentiles**

This exercise involves categorizing numeric data based on percentiles. Using the 'Salary\_USD' column from the 'salaries' dataset, we compute the 25th, median (50th), and 75th percentiles, then store them as variables.



## **Answer**

```
# Find the 25th percentile
twenty_fifth = salaries['Salary_USD'].quantile(0.25)
```

```
# Save the median
salaries median = salaries['Salary USD'].median()
```

```
# Gather the 75th percentile
seventy fifth = salaries['Salary USD'].quantile(0.75)
```

```
# Print the results
print(twenty_fifth, salaries_median, seventy_fifth)
```

Explanation: The `quantile` method calculates the 25th and 75th percentiles of the 'Salary\_USD' column, while the `median` method computes the median value. These are stored in variables for further analysis, and the results are printed for inspection.