

Problem 2879: Display the First Three Rows

Problem Information

Difficulty: [Easy](#)

Acceptance Rate: 0.00%

Paid Only: No

Problem Description

DataFrame:

employees

```
+-----+-----+ | Column Name | Type | +-----+-----+ | employee_id | int | | name |  
object | | department | object | | salary | int | +-----+-----+
```

Write a solution to display the

first

3

rows

of this DataFrame.

Example 1:

Input:

```
DataFrame employees +-----+-----+-----+ | employee_id | name  
| department | salary | +-----+-----+-----+ | 3 | Bob | Operations |  
48675 | | 90 | Alice | Sales | 11096 | | 9 | Tatiana | Engineering | 33805 | | 60 | Annabelle |  
InformationTechnology | 37678 | | 49 | Jonathan | HumanResources | 23793 | | 43 | Khaled |  
Administration | 40454 | +-----+-----+-----+
```

Output:

```
+-----+-----+-----+ | employee_id | name | department | salary |
+-----+-----+-----+ | 3 | Bob | Operations | 48675 | | 90 | Alice | Sales |
11096 | | 9 | Tatiana | Engineering | 33805 | +-----+-----+-----+
```

Explanation:

Only the first 3 rows are displayed.

Code Snippets

Pandas:

```
import pandas as pd

def selectFirstRows(employees: pd.DataFrame) -> pd.DataFrame:
```

Solutions

Pandas Solution:

```
import pandas as pd

def selectFirstRows(employees: pd.DataFrame) -> pd.DataFrame:
```