



In this problem, we're working with a DataFrame named employees that has four columns with specific data types:

- employee_id which is of type int,
- name which is of type object, indicating it could be a string or a mix of different types,
- department which is also an object,
- and salary which is an int.
- The task is to create a solution that will display the first 3 rows of this DataFrame. This means we need to write a function that takes

this DataFrame as an input and returns a new DataFrame composed only of the first three entries from the original.

Intuition

Easy

When dealing with DataFrames in Python, the Pandas library is the go-to tool as it provides extensive functionalities for data manipulation and analysis. One of the basic methods available in Pandas for DataFrame objects is the .head() method.

The head() method is used to retrieve the top n rows from a DataFrame, where n defaults to 5 when no argument is provided. Since in this case, we are interested in getting just the first three rows, we can simply call employees.head(3). This line of code will return a new DataFrame with only the first three rows of the employees DataFrame.

Hence, the solution approach is straightforward:

- Import the Pandas library to be able to work with DataFrames.
- Define a function selectFirstRows() that accepts the employees DataFrame as a parameter.
- Inside the function, use the .head() method on the employees DataFrame with 3 as an argument to extract the first three rows. Return this subset of the DataFrame.
- No complex operations or additional logic are required since this is a straight use-case of the method provided by Pandas for such

DataFrame that we want to process.

tasks.

Solution Approach

The implementation of the solution for this particular problem is very straightforward because it leverages the built-in functionality provided by the Pandas library, rather than requiring a complex algorithm or data structure. Here's a step-by-step explanation:

give it the alias pd, which is what we see in the solution import pandas as pd. • Next, we define a function selectFirstRows(), which is our solution function. It expects one argument, employees, which is a

• First, we import the Pandas library, which is a powerful tool for data manipulation in Python. It's standard to import Pandas and

- Inside the function, we use the Pandas DataFrame .head() method. The method .head(n) returns the first n rows of a
- DataFrame. By calling employees.head(3), we are asking for the first three rows of the employees DataFrame. This is the complete function:

def selectFirstRows(employees: pd.DataFrame) -> pd.DataFrame: return employees.head(3)

same column structure: employee_id, name, department, and salary.

The algorithm and pattern used here is direct and makes use of the high-level abstractions provided by Pandas for common data operations. Since the task does not require any conditional logic or iteration that would need to be explicitly programmed, we do not need to delve into more complex data structures or algorithms.

The function will output a new DataFrame object that contains only the first three rows of the employees DataFrame, maintaining the

In terms of computational complexity, this operation is usually O(1), constant time, as it simply returns a view of the first few rows

and does not involve any re-computation of data.

Let's consider a scenario where we have a DataFrame called employees that looks like this:

Example Walkthrough

employee_id department salary name

1	Alice	Engineering	70000	
2	Bob	Marketing	60000	
3	Charlie	Sales	50000	
4	Dana	HR	80000	
5	Eve	Engineering	90000	
Our goal is to create a function that, when given this DataFrame We'll use Python along with the Pandas library to achieve this.				

Here is a step-by-step explanation using the given employees DataFrame:

DataFrame, will return a new DataFrame consisting only of the first three rows.

2. Then, we define our function selectFirstRows() which will accept one argument, the employees DataFrame. The function

Applying the function selectFirstRows() to our employees DataFrame will look like this:

'department': ['Engineering', 'Marketing', 'Sales', 'HR', 'Engineering'],

signature will look like this: def selectFirstRows(employees: pd.DataFrame) -> pd.DataFrame.

'name': ['Alice', 'Bob', 'Charlie', 'Dana', 'Eve'],

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

'salary': [70000, 60000, 50000, 80000, 90000]

1. First, we import the Pandas library using import pandas as pd.

- 3. Inside this function, we will call the .head() method on the employees DataFrame. Since we need the first three rows, we pass the integer 3 as an argument to .head(), which will be employees.head(3).
- employees.

4. Finally, the function will return the result of employees.head(3), which is the new DataFrame containing the first three rows of

The DataFrame 'employees' is defined as shown in the example above employees = pd.DataFrame({ 'employee_id': [1, 2, 3, 4, 5],

```
return employees.head(3)
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14
15 # Calling the function with our DataFrame
   first_three_employees = selectFirstRows(employees)
18 # The 'first_three_employees' DataFrame now holds:
       employee_id | name
                                department
                                             salary
                    Alice
                                Engineering
                                             70000
21 #
22 #
                                             60000
                               Marketing
                     Bob
23 # | 3
                     Charlie
                                             50000
                               Sales
In this case, the output we get from first_three_employees is exactly as we expect: the top three entries from our original employees
DataFrame, maintaining the integrity of the data's structure.
Python Solution
   import pandas as pd
   def selectFirstRows(employees_df: pd.DataFrame) -> pd.DataFrame:
```

Select and return the first three rows of the DataFrame

* Selects and returns the first three rows of the employee data.

* @param employeesData List of Maps representing employee data.

* This method assumes that there is a List of Maps where each Map represents

* @return A List containing the first three Maps (rows) of the employee data.

* a row in a DataFrame, with the key being the column name and the value being the cell data.

return employees_df.head(3)

1 import java.util.List; import java.util.Map;

import java.util.stream.Collectors;

public class EmployeeSelector {

Java Solution

/**

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1 import pandas as pd

Definition of our function

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```
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        */
15
       public List<Map<String, Object>> selectFirstRows(List<Map<String, Object>> employeesData) {
           // Check if employeesData is large enough; if not, return the original list
16
           if (employeesData.size() <= 3) {</pre>
17
               return employeesData;
18
19
20
21
           // Return the first three elements of the List using stream
           return employeesData.stream()
23
                               .limit(3)
                               .collect(Collectors.toList());
24
25
26 }
27
C++ Solution
1 #include <iostream>
2 // Assume a DataFrame class that stores employee records and provides a head() function similar to pandas
   class DataFrame {
   public:
       // Constructor, destructor, and other necessary methods would go here
       // Method to get first N rows of the DataFrame
       DataFrame head(int n) {
           // Implementation would go here
           // For now, let's assume it returns a new DataFrame with the first n rows
```

DataFrame selectFirstRows(const DataFrame& employeesDf) { // Select and return the first three rows of the DataFrame 17 return employeesDf.head(3); 20

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};

return DataFrame(); // Placeholder

// Function that selects and returns the first three rows of a DataFrame

```
// The rest of your C++ code would go here...
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Typescript Solution
   // Assuming the use of a library similar to pandas in TypeScript for DataFrame operations,
   // like danfo.js, because TypeScript/JavaScript does not have a native DataFrame type
   import { DataFrame } from 'danfojs-node'; // Replace with the appropriate import based on the DataFrame library used
   // Function to select the first three rows of a DataFrame
   function selectFirstRows(employeesDf: DataFrame): DataFrame {
     // Select and return the first three rows of the employees DataFrame
     const firstThreeRows: DataFrame = employeesDf.head(3);
10
     return firstThreeRows;
11
12 }
13
   // Usage of the function assumes that DataFrame is populated
15 // For example:
```

16 // let employeesDf = new DataFrame({ // Data populated here }); 17 // let firstRows = selectFirstRows(employeesDf); // firstRows.print(); // This would be the equivalent of viewing the DataFrame in a Python context

regardless of the input dataframe's size.

Time and Space Complexity

The time complexity of the selectFirstRows function is 0(1) because retrieving the first few rows of a dataframe is a constant time

operation. It does not depend on the size of the dataframe, as the number of rows to retrieve is always fixed at 3. The space complexity of the function is also 0(1) since it creates a new dataframe containing only a constant number of rows,