

Problem Description

manipulation library that provides numerous tools to work with structured data. A DataFrame is one of the core structures in pandas, designed to mimic the functionality of a database table or an Excel spreadsheet – essentially, it's a labeled two-dimensional array where each column can be of a different data type.

We are given a 2-dimensional list student_data where each sub-list contains two elements: the first element represents a student's

ID, and the second is the student's age. The challenge is to convert this 2D list into a DataFrame with two columns. Those columns

In this problem, we are tasked with constructing a DataFrame using the pandas library in Python, pandas is a powerful data

are to be named student_id and age. The DataFrame must maintain the same row order as it was in the provided 2D list. For example, if the input is [[1, 20], [2, 22]],

the resulting DataFrame should look like this: student_id age

	and analysis.	
Creating	DataFrames	from various types of data is a common operation in data analysis, as it facilitates easy data manipulation,
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Intuition

accept various forms of input data including lists, dictionaries, and other DataFrames. When given a 2D list, each sub-list is

The intuitive approach for solving this problem is to leverage the DataFrame constructor method provided by pandas. This method can

interpreted as a row in the DataFrame. In order to ensure that the columns of the DataFrame are correctly labeled, we specify the columns parameter when calling the DataFrame constructor, passing in a list with the desired column names: ['student_id', 'age'].

Since the task does not involve any complex transformations, the provided code simply passes the student_data list and the column names to the DataFrame constructor and returns the newly created DataFrame. The rationale is that by directly utilizing the built-in functionality of pandas, we can create the required DataFrame object in an efficient and readable way.

Solution Approach

The solution approach is straightforward, utilizing the pandas library's data structure and functionality without employing complex

algorithms or design patterns. Here are the steps for the implementation:

1. Import the pandas library to gain access to the DataFrame construction capability. 1 import pandas as pd

2. Define the function createDataframe which takes one argument, student_data. This argument is expected to be a 2-dimensional list where the inner lists consist of exactly two integers, the student's ID and the student's age.

1 return pd.DataFrame(student_data, columns=['student_id', 'age'])

minimal code, achieving the goal with elegance and efficiency.

By following the steps outlined in the solution approach:

and well-tested internal mechanisms of the pandas library to achieve the desired result.

- 3. Inside the function, the DataFrame constructor of pandas is called with two parameters. The first parameter is the student_data list itself, and the second is the columns parameter, which is a list containing the column names, namely ['student_id', 'age'].
- 4. The DataFrame constructor interprets each sub-list in student_data as a row in the DataFrame, with the first integer in the sublist being placed under the student_id column, and the second under the age column.

By adhering to the Pythonic principle of "simple is better than complex," this solution avoids overengineering, relying on the efficient

DataFrame structure. This makes the code highly readable, easy to maintain, and efficient for the problem at hand. In summary, the approach takes advantage of pandas's built-in functions to transform a 2D list into a structured DataFrame with

No special algorithm or additional data structures are required. The pattern used is one of directly mapping the input data to the

Example Walkthrough Let's walk through a small example to illustrate the solution approach. Suppose we have the following 2D list which represents

student_data: 1 student_data = [[101, 18], [102, 19], [103, 20]]

Each sub-list contains a student's ID and the student's age. We want to create a DataFrame from this list where each student's

information is a row, with student_id and age as column headers.

1 import pandas as pd

```
3. Within the function, we call the DataFrame constructor of pandas, passing the student_data list and providing the column names
  ['student_id', 'age'] through the columns parameter.
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df = createDataframe(student_data)

createDataframe function with student_data:

1 def createDataframe(student_data):

create a DataFrame that looks like this:

1 return pd.DataFrame(student_data, columns=['student_id', 'age'])

4. As a result, the DataFrame constructor interprets each inner list from student_data as a row. For our example, the constructor will

student_id age 101 18

1. First, we import the pandas library, which is essential for creating DataFrames.

2. We define a function createDataframe that will accept student_data as an argument.

This process creates a pandas DataFrame with the correct row order and the specified column names. Finally, calling our

```
Will output:
      student_id age
 4 2
Our example demonstrates the simplicity and elegance of the solution approach, relying on the powerful pandas library to efficiently
create a DataFrame from a 2D list with the desired structure and labels.
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Python Solution

1 import pandas as pd

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2 from typing import List

return dataframe

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2 print(df)

Function to create a DataFrame from student data # Parameters: 6 # student_data (List[List[int]]): A list of lists, where each inner list contains student_id, and age. # Returns:

pd.DataFrame: A DataFrame with columns 'student_id' and 'age' created from the input data.

def create_dataframe(student_data: List[List[int]]) -> pd.DataFrame:

Assign column names 'student_id' and 'age' to the DataFrame

* Function to create a DefaultTableModel from student data.

studentData.add(new ArrayList<Integer>() {{

// Create a DataFrame (DefaultTableModel) from the student data

for (int col = 0; col < dataFrame.getColumnCount(); col++) {</pre>

System.out.print(dataFrame.getValueAt(row, col) + " ");

DefaultTableModel dataFrame = createDataFrame(studentData);

for (int row = 0; row < dataFrame.getRowCount(); row++) {</pre>

add(2); // student_id

// Example of printing the data

System.out.println();

add(22); // age

}});

dataframe = pd.DataFrame(student_data, columns=['student_id', 'age'])

Create DataFrame using the provided student_data

Return the created DataFrame

```
1 import java.util.List;
2 import java.util.ArrayList;
  import javax.swing.table.DefaultTableModel;
```

public class DataFrameCreator {

Java Solution

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```
* It models the concept of a DataFrame in a way that's familiar to Java users.
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        * Parameters:
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        * studentData (List<List<Integer>>): A list of lists, where each inner list contains student_id, and age.
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        * Returns:
        * DefaultTableModel: A DefaultTableModel with columns 'student_id' and 'age' created from the input data.
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        */
       public static DefaultTableModel createDataFrame(List<List<Integer>> studentData) {
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17
           // Define the column names for the table model
           String[] columnNames = {"student_id", "age"};
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20
           // Convert the List of Lists into an array of arrays, as DefaultTableModel requires it.
21
           // The outer array corresponds to the rows and the inner one to the columns.
22
           Object[][] dataArray = studentData.stream()
                .map(list -> list.toArray(new Object[0]))
23
24
                .toArray(Object[][]::new);
25
26
           // Create the DefaultTableModel with the data array and the column names
27
           DefaultTableModel tableModel = new DefaultTableModel(dataArray, columnNames);
28
29
           // Return the created table model
30
           return tableModel;
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33
       // Example usage
34
       public static void main(String[] args) {
35
           // List of lists representing student data (student_id, age)
36
           List<List<Integer>> studentData = new ArrayList<>();
37
           studentData.add(new ArrayList<Integer>() {{
38
               add(1); // student_id
39
               add(20); // age
40
           }});
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57 }
C++ Solution
 1 #include <iostream>
 2 #include <vector>
   #include <string>
  // Function to print a simulated DataFrame from student data
 6 // Parameters:
 7 // studentData (const std::vector<std::vector<int>>&): A vector of vectors,
8 // where each inner vector contains student_id, and age.
  void createDataFrame(const std::vector<std::vector<int>>& studentData) {
       // Check if the studentData is not empty and each inner vector has a size of 2
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       if (!studentData.empty() && studentData[0].size() == 2) {
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           // Print column names
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           std::cout << "student_id" << '\t' << "age" << std::endl;</pre>
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           // Iterate over the studentData to print the values
           for (const auto& student : studentData) {
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17
               // Print student_id and age from the inner vector
                std::cout << student[0] << '\t' << student[1] << std::endl;</pre>
18
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       } else {
20
           // Print an error message if studentData is empty or inner vectors do not have a size of 2
21
22
            std::cerr << "Error: studentData must be a non-empty vector of vectors with a size of 2." << std::endl;</pre>
23
24 }
25
   int main() {
       // Example student data: each inner vector contains student_id and age
       std::vector<std::vector<int>> studentData = {
28
29
            {1, 20}, // Student 1 is 20 years old
30
            {2, 22}, // Student 2 is 22 years old
            {3, 19} // Student 3 is 19 years old
31
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       };
33
34
       // Create a simulated DataFrame and print the student data
35
        createDataFrame(studentData);
36
37
       return 0;
38 }
39
```

type StudentData = { studentId: number; age: number;

Typescript Solution

```
// Function to create an array of student objects from student data
   // studentData parameter: An array of arrays, where each inner array contains studentId, and age.
   // Returns an array of objects that represent students with properties 'studentId' and 'age'.
   function createStudentArray(studentData: Array<[number, number]>): StudentData[] {
     // Map each pair of student data to an object with 'studentId' and 'age' properties
     const students: StudentData[] = studentData.map(([studentId, age]) => ({
       studentId,
14
       age,
     }));
16
     // Return the array of student objects
18
     return students;
19 }
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Time and Space Complexity
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// Required type definitions for clarity

The space complexity is also 0(n) since the DataFrame stores all elements of the input list. Each sub-list corresponds to a row in the DataFrame, and each element within a sub-list corresponds to a cell in the DataFrame.

The time complexity of creating a dataframe using pandas. DataFrame is generally O(n) where n is the total number of elements in the

input list student_data. Each element (a sub-list in this case) is inserted into the DataFrame during creation.