

Problem 2877: Create a DataFrame from List

Problem Information

Difficulty: [Easy](#)

Acceptance Rate: 81.19%

Paid Only: No

Problem Description

Write a solution to **create** a DataFrame from a 2D list called `student_data`. This 2D list contains the IDs and ages of some students.

The DataFrame should have two columns, `student_id` and `age`, and be in the same order as the original 2D list.

The result format is in the following example.

Example 1:

Input: student_data:****[[1, 15], [2, 11], [3, 11], [4, 20]] **Output:** +-----+----+ | student_id | age | +-----+----+ | 1 | 15 | | 2 | 11 | | 3 | 11 | | 4 | 20 | +-----+----+
Explanation: A DataFrame was created on top of student_data, with two columns named student_id and age.

Code Snippets

Pandas:

```
import pandas as pd

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