[**INTRODUCTION TO PANDAS**](https://leetcode.com/studyplan/introduction-to-pandas/)

2877.

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.

Solution –

import pandas as pd

**def createDataframe(student\_data: List[List[int]]) -> pd.DataFrame:**

**return pd.DataFrame(student\_data, columns=['student\_id', 'age'])**

2878.

DataFrame players:

+-------------+--------+

| Column Name | Type |

+-------------+--------+

| player\_id | int |

| name | object |

| age | int |

| position | object |

| ... | ... |

+-------------+--------+

Write a solution to calculate and display the **number of rows and columns** of players.

Return the result as an array:

[number of rows, number of columns]

The result format is in the following example.

**Example 1:**

**Input:**

+-----------+----------+-----+-------------+--------------------+

| player\_id | name | age | position | team |

+-----------+----------+-----+-------------+--------------------+

| 846 | Mason | 21 | Forward | RealMadrid |

| 749 | Riley | 30 | Winger | Barcelona |

| 155 | Bob | 28 | Striker | ManchesterUnited |

| 583 | Isabella | 32 | Goalkeeper | Liverpool |

| 388 | Zachary | 24 | Midfielder | BayernMunich |

| 883 | Ava | 23 | Defender | Chelsea |

| 355 | Violet | 18 | Striker | Juventus |

| 247 | Thomas | 27 | Striker | ParisSaint-Germain |

| 761 | Jack | 33 | Midfielder | ManchesterCity |

| 642 | Charlie | 36 | Center-back | Arsenal |

+-----------+----------+-----+-------------+--------------------+

**Output:**

[10, 5]

**Explanation:**

This DataFrame contains 10 rows and 5 columns.

Solution –

import pandas as pd

**def getDataframeSize(players: pd.DataFrame) -> List[int]:**

**[num1, num2] = players.shape**

**return [num1, num2]**

2879.

DataFrame: employees

+-------------+--------+

| Column Name | Type |

+-------------+--------+

| employee\_id | int |

| name | object |

| department | object |

| salary | int |

+-------------+--------+

Write a solution to display the **first 3**rowsof 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.

Solution –

import pandas as pd

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

**return employees.head(3)**

2880.

DataFrame students

+-------------+--------+

| Column Name | Type |

+-------------+--------+

| student\_id | int |

| name | object |

| age | int |

+-------------+--------+

Write a solution to select the name and age of the student with student\_id = 101.

The result format is in the following example.

**Example 1:**

**Input:**

+------------+---------+-----+

| student\_id | name | age |

+------------+---------+-----+

| 101 | Ulysses | 13 |

| 53 | William | 10 |

| 128 | Henry | 6 |

| 3 | Henry | 11 |

+------------+---------+-----+

**Output:**

+---------+-----+

| name | age |

+---------+-----+

| Ulysses | 13 |

+---------+-----+

**Explanation:**

Student Ulysses has student\_id = 101, we select the name and age.

Solution –

import pandas as pd

**def selectData(students: pd.DataFrame) -> pd.DataFrame:**

**return students.loc[students['student\_id'] == 101, 'name':]**

2881.

DataFrame employees

+-------------+--------+

| Column Name | Type. |

+-------------+--------+

| name | object |

| salary | int. |

+-------------+--------+

A company plans to provide its employees with a bonus.

Write a solution to create a new column name bonus that contains the **doubled values** of the salary column.

The result format is in the following example.

**Example 1:**

**Input:**

DataFrame employees

+---------+--------+

| name | salary |

+---------+--------+

| Piper | 4548 |

| Grace | 28150 |

| Georgia | 1103 |

| Willow | 6593 |

| Finn | 74576 |

| Thomas | 24433 |

+---------+--------+

**Output:**

+---------+--------+--------+

| name | salary | bonus |

+---------+--------+--------+

| Piper | 4548 | 9096 |

| Grace | 28150 | 56300 |

| Georgia | 1103 | 2206 |

| Willow | 6593 | 13186 |

| Finn | 74576 | 149152 |

| Thomas | 24433 | 48866 |

+---------+--------+--------+

**Explanation:**

A new column bonus is created by doubling the value in the column salary.

Solution –

import pandas as pd

**def createBonusColumn(employees: pd.DataFrame) -> pd.DataFrame:**

**employees['bonus'] = employees['salary'] \* 2**

**return employees**

2882.

DataFrame customers

+-------------+--------+

| Column Name | Type |

+-------------+--------+

| customer\_id | int |

| name | object |

| email | object |

+-------------+--------+

There are some duplicate rows in the DataFrame based on the email column.

Write a solution to remove these duplicate rows and keep only the **first** occurrence.

The result format is in the following example.

**Example 1:**

**Input:**

+-------------+---------+---------------------+

| customer\_id | name | email |

+-------------+---------+---------------------+

| 1 | Ella | emily@example.com |

| 2 | David | michael@example.com |

| 3 | Zachary | sarah@example.com |

| 4 | Alice | john@example.com |

| 5 | Finn | john@example.com |

| 6 | Violet | alice@example.com |

+-------------+---------+---------------------+

**Output:**

+-------------+---------+---------------------+

| customer\_id | name | email |

+-------------+---------+---------------------+

| 1 | Ella | emily@example.com |

| 2 | David | michael@example.com |

| 3 | Zachary | sarah@example.com |

| 4 | Alice | john@example.com |

| 6 | Violet | alice@example.com |

+-------------+---------+---------------------+

**Explanation:**

Alic (customer\_id = 4) and Finn (customer\_id = 5) both use john@example.com, so only the first occurrence of this email is retained.

Solution –

import pandas as pd

**def dropDuplicateEmails(customers: pd.DataFrame) -> pd.DataFrame:**

**return customers.drop\_duplicates(subset = ['email'], keep = 'first')**

**2883.**

DataFrame students

+-------------+--------+

| Column Name | Type |

+-------------+--------+

| student\_id | int |

| name | object |

| age | int |

+-------------+--------+

There are some rows having missing values in the name column.

Write a solution to remove the rows with missing values.

The result format is in the following example.

**Example 1:**

**Input:**

+------------+---------+-----+

| student\_id | name | age |

+------------+---------+-----+

| 32 | Piper | 5 |

| 217 | None | 19 |

| 779 | Georgia | 20 |

| 849 | Willow | 14 |

+------------+---------+-----+

**Output:**

+------------+---------+-----+

| student\_id | name | age |

+------------+---------+-----+

| 32 | Piper | 5 |

| 779 | Georgia | 20 |

| 849 | Willow | 14 |

+------------+---------+-----+

**Explanation:**

Student with id 217 havs empty value in the name column, so it will be removed.

Solution –

import pandas as pd

**def dropMissingData(students: pd.DataFrame) -> pd.DataFrame:**

**return students.dropna(subset='name')**

2884.

DataFrame employees

+-------------+--------+

| Column Name | Type |

+-------------+--------+

| name | object |

| salary | int |

+-------------+--------+

A company intends to give its employees a pay rise.

Write a solution to **modify** the salary column by multiplying each salary by 2.

The result format is in the following example.

**Example 1:**

**Input:**

DataFrame employees

+---------+--------+

| name | salary |

+---------+--------+

| Jack | 19666 |

| Piper | 74754 |

| Mia | 62509 |

| Ulysses | 54866 |

+---------+--------+

**Output:**

+---------+--------+

| name | salary |

+---------+--------+

| Jack | 39332 |

| Piper | 149508 |

| Mia | 125018 |

| Ulysses | 109732 |

+---------+--------+

**Explanation:**

Every salary has been doubled.

Solution –

**def modifySalaryColumn(employees: pd.DataFrame) -> pd.DataFrame:**

**employees['salary'] = employees['salary'] \* 2**

**return employees**

2885.

DataFrame students

+-------------+--------+

| Column Name | Type |

+-------------+--------+

| id | int |

| first | object |

| last | object |

| age | int |

+-------------+--------+

Write a solution to rename the columns as follows:

* id to student\_id
* first to first\_name
* last to last\_name
* age to age\_in\_years

The result format is in the following example.

**Example 1:**

**Input:**

+----+---------+----------+-----+

| id | first | last | age |

+----+---------+----------+-----+

| 1 | Mason | King | 6 |

| 2 | Ava | Wright | 7 |

| 3 | Taylor | Hall | 16 |

| 4 | Georgia | Thompson | 18 |

| 5 | Thomas | Moore | 10 |

+----+---------+----------+-----+

**Output:**

+------------+------------+-----------+--------------+

| student\_id | first\_name | last\_name | age\_in\_years |

+------------+------------+-----------+--------------+

| 1 | Mason | King | 6 |

| 2 | Ava | Wright | 7 |

| 3 | Taylor | Hall | 16 |

| 4 | Georgia | Thompson | 18 |

| 5 | Thomas | Moore | 10 |

+------------+------------+-----------+--------------+

**Explanation:**

The column names are changed accordingly.

Solution –

**def renameColumns(students: pd.DataFrame) -> pd.DataFrame:**

**return students.rename(columns={'id':'student\_id', 'first':'first\_name', 'last':'last\_name', 'age':'age\_in\_years'})**

**2886.**

DataFrame students

+-------------+--------+

| Column Name | Type |

+-------------+--------+

| student\_id | int |

| name | object |

| age | int |

| grade | float |

+-------------+--------+

Write a solution to correct the errors:

The grade column is stored as floats, convert it to integers.

The result format is in the following example.

**Example 1:**

**Input:**

DataFrame students:

+------------+------+-----+-------+

| student\_id | name | age | grade |

+------------+------+-----+-------+

| 1 | Ava | 6 | 73.0 |

| 2 | Kate | 15 | 87.0 |

+------------+------+-----+-------+

**Output:**

+------------+------+-----+-------+

| student\_id | name | age | grade |

+------------+------+-----+-------+

| 1 | Ava | 6 | 73 |

| 2 | Kate | 15 | 87 |

+------------+------+-----+-------+

**Explanation:**

The data types of the column grade is converted to int.

Solution –

**def changeDatatype(students: pd.DataFrame) -> pd.DataFrame:**

**students['grade'] = students['grade'].astype(int)**

**return students**

2887.

DataFrame products

+-------------+--------+

| Column Name | Type |

+-------------+--------+

| name | object |

| quantity | int |

| price | int |

+-------------+--------+

Write a solution to fill in the missing value as **0** in the quantity column.

The result format is in the following example.

**Example 1:**

**Input:**+-----------------+----------+-------+

| name | quantity | price |

+-----------------+----------+-------+

| Wristwatch | None | 135 |

| WirelessEarbuds | None | 821 |

| GolfClubs | 779 | 9319 |

| Printer | 849 | 3051 |

+-----------------+----------+-------+

**Output:**

+-----------------+----------+-------+

| name | quantity | price |

+-----------------+----------+-------+

| Wristwatch | 0 | 135 |

| WirelessEarbuds | 0 | 821 |

| GolfClubs | 779 | 9319 |

| Printer | 849 | 3051 |

+-----------------+----------+-------+

**Explanation:**

The quantity for Wristwatch and WirelessEarbuds are filled by 0.

Solution –

**def fillMissingValues(products: pd.DataFrame) -> pd.DataFrame:**

**products['quantity'] = products['quantity'].fillna(0)**

**return products**

2888.

DataFrame df1

+-------------+--------+

| Column Name | Type |

+-------------+--------+

| student\_id | int |

| name | object |

| age | int |

+-------------+--------+

DataFrame df2

+-------------+--------+

| Column Name | Type |

+-------------+--------+

| student\_id | int |

| name | object |

| age | int |

+-------------+--------+

Write a solution to concatenate these two DataFrames **vertically** into one DataFrame.

The result format is in the following example.

**Example 1:**

**Input:**

**df1**

+------------+---------+-----+

| student\_id | name | age |

+------------+---------+-----+

| 1 | Mason | 8 |

| 2 | Ava | 6 |

| 3 | Taylor | 15 |

| 4 | Georgia | 17 |

+------------+---------+-----+

**df2**

+------------+------+-----+

| student\_id | name | age |

+------------+------+-----+

| 5 | Leo | 7 |

| 6 | Alex | 7 |

+------------+------+-----+

**Output:**

+------------+---------+-----+

| student\_id | name | age |

+------------+---------+-----+

| 1 | Mason | 8 |

| 2 | Ava | 6 |

| 3 | Taylor | 15 |

| 4 | Georgia | 17 |

| 5 | Leo | 7 |

| 6 | Alex | 7 |

+------------+---------+-----+

**Explanation:**

The two DataFramess are stacked vertically, and their rows are combined.

Solution –

**def concatenateTables(df1: pd.DataFrame, df2: pd.DataFrame) -> pd.DataFrame:**

**return pd.concat([df1,df2])**

2889.

DataFrame weather

+-------------+--------+

| Column Name | Type |

+-------------+--------+

| city | object |

| month | object |

| temperature | int |

+-------------+--------+

Write a solution to **pivot** the data so that each row represents temperatures for a specific month, and each city is a separate column.

The result format is in the following example.

**Example 1:**

**Input:**

+--------------+----------+-------------+

| city | month | temperature |

+--------------+----------+-------------+

| Jacksonville | January | 13 |

| Jacksonville | February | 23 |

| Jacksonville | March | 38 |

| Jacksonville | April | 5 |

| Jacksonville | May | 34 |

| ElPaso | January | 20 |

| ElPaso | February | 6 |

| ElPaso | March | 26 |

| ElPaso | April | 2 |

| ElPaso | May | 43 |

+--------------+----------+-------------+

**Output:**

+----------+--------+--------------+

| month | ElPaso | Jacksonville |

+----------+--------+--------------+

| April | 2 | 5 |

| February | 6 | 23 |

| January | 20 | 13 |

| March | 26 | 38 |

| May | 43 | 34 |

+----------+--------+--------------+

**Explanation:**

The table is pivoted, each column represents a city, and each row represents a specific month.

Solution -

**def pivotTable(weather: pd.DataFrame) -> pd.DataFrame:**

**return weather.pivot(index='month', columns='city', values='temperature')**

2890.

DataFrame report

+-------------+--------+

| Column Name | Type |

+-------------+--------+

| product | object |

| quarter\_1 | int |

| quarter\_2 | int |

| quarter\_3 | int |

| quarter\_4 | int |

+-------------+--------+

Write a solution to **reshape** the data so that each row represents sales data for a product in a specific quarter.

The result format is in the following example.

**Example 1:**

**Input:**

+-------------+-----------+-----------+-----------+-----------+

| product | quarter\_1 | quarter\_2 | quarter\_3 | quarter\_4 |

+-------------+-----------+-----------+-----------+-----------+

| Umbrella | 417 | 224 | 379 | 611 |

| SleepingBag | 800 | 936 | 93 | 875 |

+-------------+-----------+-----------+-----------+-----------+

**Output:**

+-------------+-----------+-------+

| product | quarter | sales |

+-------------+-----------+-------+

| Umbrella | quarter\_1 | 417 |

| SleepingBag | quarter\_1 | 800 |

| Umbrella | quarter\_2 | 224 |

| SleepingBag | quarter\_2 | 936 |

| Umbrella | quarter\_3 | 379 |

| SleepingBag | quarter\_3 | 93 |

| Umbrella | quarter\_4 | 611 |

| SleepingBag | quarter\_4 | 875 |

+-------------+-----------+-------+

**Explanation:**

The DataFrame is reshaped from wide to long format. Each row represents the sales of a product in a quarter.

Soltion –

**def meltTable(report: pd.DataFrame) -> pd.DataFrame:**

**return pd.melt(report, id\_vars=['product'], var\_name = 'quarter', value\_name = 'sales')**

2891.

DataFrame animals

+-------------+--------+

| Column Name | Type |

+-------------+--------+

| name | object |

| species | object |

| age | int |

| weight | int |

+-------------+--------+

Write a solution to list the names of animals that weigh **strictly more than** 100 kilograms.

Return the animals sorted by weight in **descending order**.

The result format is in the following example.

**Example 1:**

**Input:**

DataFrame animals:

+----------+---------+-----+--------+

| name | species | age | weight |

+----------+---------+-----+--------+

| Tatiana | Snake | 98 | 464 |

| Khaled | Giraffe | 50 | 41 |

| Alex | Leopard | 6 | 328 |

| Jonathan | Monkey | 45 | 463 |

| Stefan | Bear | 100 | 50 |

| Tommy | Panda | 26 | 349 |

+----------+---------+-----+--------+

**Output:**

+----------+

| name |

+----------+

| Tatiana |

| Jonathan |

| Tommy |

| Alex |

+----------+

**Explanation:**

All animals weighing more than 100 should be included in the results table.

Tatiana's weight is 464, Jonathan's weight is 463, Tommy's weight is 349, and Alex's weight is 328.

The results should be sorted in descending order of weight.

In Pandas, **method chaining** enables us to perform operations on a DataFrame without breaking up each operation into a separate line or creating multiple temporary variables.

Can you complete this task in just **one line**of code using method chaining?

Solution –

**def findHeavyAnimals(animals: pd.DataFrame) -> pd.DataFrame:**

**return animals[animals['weight']>100].sort\_values(['weight'], ascending=False)[['name']]**