Easy **Leetcode Link**

The given problem presents a DataFrame named students, which represents a simplified table structure as often found in databases.

Problem Description

2880. Select Data

The DataFrame contains three columns: student_id, name, and age. Each row in the DataFrame represents a unique student with their corresponding ID, name, and age. The task is to query this DataFrame and extract information specifically for the student with the ID 101. The output should be a new DataFrame containing only the name and age of that particular student, discarding other columns and rows that do not match the specified student ID.

DataFrame after filtering.

Intuition

1. Filtering: We need to filter out the rows that do not meet our criteria, which is in this case the row where the student_id equals 101. Filtering in pandas is often done by generating a boolean mask that is True for rows that match the condition and False for

The intuition behind the solution emerges from understanding how DataFrames work in pandas, a popular data manipulation library

in Python. To extract specific information from a DataFrame, the following operations are typically involved:

- those that do not. Applying this mask to the DataFrame yields a new DataFrame comprised only of the rows where the mask is 2. Selecting Columns: After isolating the row or rows that meet our condition, we need to select only the columns of interest. In this problem, our interest lies in the name and age columns. This is done by specifying a list of the desired column names to the
- By combining these two operations, we obtain the solution to the problem. We apply a filter to keep only the row where student_id is 101, and immediately after that, we specify that we want to continue with just the columns name and age.

Here's a step-by-step intuition for the provided solution: 1. students['student_id'] == 101 creates a boolean mask that only evaluates to True for the row where student_id is 101. 2. students[students['student_id'] == 101] applies the mask to the students DataFrame, yielding a DataFrame that contains

3. [['name', 'age']] is a list of column names indicating our intent to select only these columns from the filtered DataFrame.

only the row with student_id 101.

- 4. Placing [['name', 'age']] after the filtered DataFrame completes the operation by returning only the desired columns for the student with student_id 101. Through these steps, we arrive at the final, succinct solution that performs the required operation effectively using pandas library
- **Solution Approach**

The implementation of the solution follows a straightforward approach using pandas, a powerful data manipulation library in Python, which is ideal for working with tabular data structures like DataFrames.

1. Filtering Rows: The key operation begins with filtering the DataFrame to select only the row where the student_id is 101. This is

unique.

student_id 101.

Example Walkthrough

Assume we have the following students DataFrame:

types.

capabilities.

achieved by using a boolean expression students ['student_id'] == 101. This expression checks each student_id in the DataFrame against the value 101 and returns a Series of boolean values (True or False). This Series acts as a mask over the DataFrame.

2. Applying the Filter: The boolean mask is then applied to the students DataFrame. This is done by passing the mask as an

indexer to the DataFrame: students[students['student_id'] == 101]. Pandas filters out any rows for which the mask is False, leaving only the rows where the mask is True, which in this case should be only the row with student_id 101 if student_id is

Here's the breakdown of the solution step by step:

DataFrame: [['name', 'age']]. This list tells pandas to keep only these columns and discard any others. 4. Combining Operations: Lastly, the row filtering and column selection operations are combined in a single line of code to produce the final DataFrame. This is the expression students[students['student_id'] == 101][['name', 'age']]. It filters the rows and selects the columns in one step, resulting in a DataFrame that contains only the name and age of the student with

In terms of data structures, the solution operates entirely on the DataFrame object, which is the main data structure in pandas.

3. Selecting Columns: After we have filtered the DataFrame to isolate the row with the desired student_id, we proceed to select

only the columns that we want to include in our final output. This is done by passing a list of the desired column names to the

The pattern used in this solution is common in pandas for querying and subsetting data. It is analogous to SQL's SELECT ... FROM WHERE ... statements, with the main difference being the syntax and the fact that we're using pandas' methods and indexing capabilities instead of SQL queries.

The provided solution, encapsulated in the selectData function, showcases the elegant and Pythonic approach to dealing with

DataFrame operations and signifies the strength of pandas when it comes to data manipulation tasks.

Let's consider a small dataset to demonstrate the workings of the solution approach outlined above.

DataFrames are designed to mimic SQL table-like functionalities with rows and columns, where each column can have different data

student_id name age 100 Alice 23

24 101 Bob 102 22 Charlie

Filtering Rows

1 mask = students['student_id'] == 101

name

Alice

Bob

Charlie

This mask evaluates to:

And we want to extract the information specifically for the student with the student_id 101.

student_id

Selecting Columns

101

student_id

100

101

102

Applying the Filter Next, we apply the mask to the students DataFrame:

The first step is to create a boolean mask that will help us filter the rows:

mask

False

True

False

age

23

24

22

age

24

Now we proceed to select only the columns name and age:

1 result = students[students['student_id'] == 101][['name', 'age']]

capabilities to retrieve the needed subset of data efficiently.

def select_data(students_df: pd.DataFrame) -> pd.DataFrame:

Select only the 'name' and 'age' columns

return selected_columns

import java.util.stream.Collectors;

// Constructor for Student class

this.name = name;

this.age = age;

// Getter for studentId

// Getter for name

public int getStudentId() {

return studentId;

public String getName() {

return filteredStudents;

// Assume there's a struct to represent a student

// Iterate through the list of students

if (student.student_id == 101) {

// Check if the student has the ID 101

for (const auto& student : students) {

{102, "Bob Johnson", 22}

// Print the result

// Get the data for student with ID 101

for (const auto& data : data_for_student) {

this.studentId = studentId;

1 selected_data = filtered_students[['name', 'age']]

```
This results in a temporary DataFrame that holds only the row(s) where the mask is True:
```

name

Bob

1 filtered_students = students[mask]

name age

We can combine the above steps into a single line of code in order to achieve our desired output:

This is exactly the output we were aiming for: a new DataFrame containing just the name and age of the student with student_id 101.

The transformation process filters out other students and discards irrelevant columns, employing pandas' slicing and filtering

```
24
Bob
```

And result holds the final DataFrame:

The resulting DataFrame is:

Combining Operations

name age 24 Bob

Python Solution

import pandas as pd

1 import java.util.List;

int studentId;

String name;

class Student {

int age;

9

10

11

12

13

14

11

12

13

14

15

16

17

18

19

20

21

22

23

44

45

46

48

10

12

15

16

17

18

19

20

22

23

37

38

39

40

41

42

43

44

45

46

47

11 };

47 }

C++ Solution

#include <vector>

#include <algorithm>

#include <iostream>

int student_id;

std::string name;

2 #include <string>

7 struct Student {

int age;

This function filters the provided DataFrame for a specific student by ID (101) # and returns only the 'name' and 'age' columns. # Filter the DataFrame for the student with 'student_id' equal to 101 filtered_students = students_df[students_df['student_id'] == 101]

// Define a Student class to represent student data with `studentId`, `name`, and `age` as properties.

```
Java Solution
```

public Student(int studentId, String name, int age) {

selected_columns = filtered_students[['name', 'age']]

```
24
           return name;
25
26
27
       // Getter for age
       public int getAge() {
28
29
           return age;
30
31 }
32
   // Define a class to represent operations on student data.
   class DataSelector {
35
       // This method filters a list of students for a specific student by ID (101) and returns their 'name' and 'age'.
36
37
       public List<Student> selectData(List<Student> students) {
38
           // Filter the list for the student with 'studentId' equal to 101
           List<Student> filteredStudents = students.stream()
39
                    .filter(student -> student.getStudentId() == 101)
40
                    .collect(Collectors.toList());
41
42
43
           // Return only the 'name' and 'age' columns. In Java, we have to return the whole Student object,
```

// but users of the method should only use the name and age properties if adhering to original intent.

24 25 // Return the filtered and selected data 26 27 return selected_data; 28 } 29 // Example usage 31 int main() { // Create a sample list of students 32 std::vector<Student> students = { 33 34 {100, "John Doe", 20}, {101, "Jane Smith", 21},

// This function filters students by their ID and collects names and ages

// Add the student's name and age to the selected data

selected_data.emplace_back(student.name, student.age);

std::vector<std::pair<std::string, int>> select_data(const std::vector<Student>& students) {

std::vector<std::pair<std::string, int>> data_for_student = select_data(students);

std::cout << "Name: " << data.first << ", Age: " << data.second << std::endl;</pre>

std::vector<std::pair<std::string, int>> selected_data; // Pair will hold the name and age

Time Complexity

return 0; 48 } 49 Typescript Solution 1 // Import the necessary library for data handling 2 import * as pd from 'pandas'; // This function filters a DataFrame for a specific student by ID (101) // and returns a new DataFrame containing only the 'name' and 'age' columns. function selectData(studentsDf: pd.DataFrame): pd.DataFrame { // Filter the DataFrame for the student with a 'studentId' equal to 101 8 const filteredStudents: pd.DataFrame = studentsDf.filter((row: any) => row['studentId'] === 101); 9 10

The selectData function primarily involves the selection of rows based on a condition (students['student_id'] == 101) and the selection of specific columns (['name', 'age']). The time complexity of filtering the DataFrame by a condition is typically O(n),

specific columns from the DataFrame is an O(1) operation since it is a simple indexing operation that does not require iteration over all rows or columns. Hence, the overall time complexity of the function is O(n).

function is 0(1).

// Select only the 'name' and 'age' columns from the filtered DataFrame 11 const selectedColumns: pd.DataFrame = filteredStudents[['name', 'age']]; 12 13 // Return the DataFrame containing the selected columns 14 return selectedColumns; 15 16 } 17 Time and Space Complexity

Space Complexity Regarding space complexity, the function creates a new DataFrame that only contains the filtered rows with the selected columns. The space used will depend on the number of rows that satisfy the condition. However, since we are filtering by a unique student_id, at most, one row will satisfy the condition. The space complexity of the output will be O(1) as the filtered result is independent of the size of the input DataFrame. Moreover, pandas may internally optimize memory usage depending on the version and the configuration, but this does not affect the space complexity of the algorithm used in selectData. Thus, the space complexity of the

where n is the number of rows in the DataFrame, as each row has to be checked against the condition. Furthermore, selecting