Problem Description

## Easy

In this problem, we are given a DataFrame named animals that contains information about different animals, including their name,

species, age, and weight. Our task is to write a Python function that uses Pandas to list the names of animals that have a weight strictly greater than 100 kilograms. After finding the relevant animals, we need to sort this list by the animals' weight in descending order so the heaviest animals appear first. The DataFrame is structured with columns for each attribute of the animals, and each row corresponds to a distinct animal. We are

interested in filtering the rows based on a particular column (weight) and then manipulating the DataFrame to return a specific subset of its data (the name column). In the context of the problem, we are also asked to leverage method chaining in Pandas which allows us to execute multiple

operations in a compact and readable one-liner. This is efficient and elegant, minimizing the need for creating temporary variables and making the code easier to understand at a glance. Intuition

## The intuition behind the solution involves two main steps, which we can implement in Pandas through method chaining:

In Pandas, this is achieved with a boolean indexing operation, where we compare the weight column against the value 100. The

comparison generates a boolean Series that we use to filter out rows that don't meet the condition. 2. Sorting and Selecting Columns: After filtering the rows, we should sort them by the weight column in descending order to meet the requirement of listing heavier animals first. The sort\_values function in Pandas can be used for this purpose by specifying the ascending=False parameter. Once sorted, we need to select the name column as this is what we want to return. By indexing

1. Filtering: First, we need to filter the DataFrame to include only those rows where the animals' weight is more than 100 kilograms.

the DataFrame with a list of column names (['name']), we can select the required column(s). The final solution combines filtering, sorting, and column selection in a single expression using method chaining. Each operation returns a DataFrame or Series that is immediately used as the input for the next operation in the chain, resulting in concise and efficient code.

**Solution Approach** The solution is implemented using a Python function that expects a Pandas DataFrame as an input and returns a DataFrame as an

output. Here is a step-by-step breakdown of the one-liner solution within the function:

the output to contain only the names of the heavy animals, as requested.

where the condition (weight greater than 100) is True.

# 1. Filtering with Boolean Indexing:

In animals [animals ['weight'] > 100], we perform a boolean indexing operation. This creates a boolean Series by comparing each value in the weight column to the number 100. This Series is then used to filter the DataFrame, keeping only the rows

## 2. Sorting Values: The .sort\_values('weight', ascending=False) method is chained after the boolean indexing. This call sorts the filtered

rows, now sorted so that the heaviest animals are at the top. 3. Selecting Columns:

The last part of the chain [['name']] selects only the name column of the sorted DataFrame. This indexing operation constrains

DataFrame by the weight column in descending order (ascending=False). The resulting DataFrame maintains only the filtered

### By following these steps, the function returns the names of animals that weigh more than 100 kilograms, sorted by their weight in descending order. The entire process is a demonstration of method chaining in Pandas and showcases how expressive and efficient

this approach can be for data manipulation tasks. The algorithm's complexity essentially depends on the filtering and sorting operations. The filtering runs in O(n) time, where n is the

n) time. Consequently, the overall complexity of the operation would be dominated by the sorting step, resulting in an average time complexity of O(n log n).

number of rows in the DataFrame, as it involves checking each weight once. Sorting can be expected to run on average in 0(n log

Let's illustrate the solution approach with a small example: Suppose we have the following DataFrame named animals: weight species age name

### Bubbles fish 1 kangaroo 3 Boomer

cow

Daisy

Example Walkthrough

500 elephant 10 Zeus

2 4 Fluffy rabbit

5

200

22

85

weight

200

500

We then sort the filtered results by the weight column in descending order:

weight

age

5

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We want to extra	ct the names of animals weighing more than 100 kilograms, sorted by their weight in descending order.
Step-by-Step W	alkthrough
1. Filtering wit	h Boolean Indexing:
We apply the	boolean indexing operation animals['weight'] > 100 to create the following boolean Series:
1 Daisy 2 Bubbles 3 Boomer 4 Zeus 5 Fluffy	True False False True False True False

species

species

cow

Using this Series to filter the DataFrame, we get:

```
Zeus
            elephant
2. Sorting Values:
```

name

Daisy

name

3

elephant 10 500 Zeus 5 200 Daisy cow

age

. Sele	ctine	g Colu	mns:		
Fina	lly, w	e sele	ct just t	he name	colum
na	me				
Ze	us				

# The Code

Daisy

1 def heavy\_animals(df): return df[df['weight'] > 100].sort\_values('weight', ascending=False)[['name']]

# Now, let's use our `animals` DataFrame as an input to our function

```
6 print(result)
Expected Output:
      name
 Zeus
3 Daisy
```

Python Solution

result = heavy\_animals(animals)

## This output matches our criteria, listing the names of the animals that weigh more than 100 kilograms, sorted in descending order by weight. With the above approach, we are able to efficiently filter, sort, and select the necessary data using method chaining in Pandas.

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```
# Define a function that finds animals weighing more than 100 units
def find_heavy_animals(animals_df: pd.DataFrame) -> pd.DataFrame:
    Identify and return a DataFrame with the names of animals that weigh more than 100 units.
    The result is sorted by weight in descending order.
```

heavy\_animals = animals\_df[animals\_df['weight'] > 100]

:param animals\_df: A pandas DataFrame with columns including 'name' and 'weight'.

# Sort the filtered DataFrame by weight in descending order and select only the 'name' column

sorted\_heavy\_animals = heavy\_animals.sort\_values('weight', ascending=False)[['name']]

:return: A DataFrame with the names of heavy animals, sorted by weight.

# Filter the DataFrame to include only animals weighing more than 100 units

return sorted\_heavy\_animals # Return the sorted DataFrame with animal names

import pandas as pd # Importing the pandas library with the alias 'pd'

```
Java Solution
    import java.util.ArrayList;
  2 import java.util.Collections;
    import java.util.Comparator;
```

### // Class to represent an animal with a name and weight class Animal { String name; int weight; 10 11

import java.util.List;

import java.util.stream.Collectors;

this.name = name;

this.weight = weight;

public Animal(String name, int weight) {

// Main method for demonstration purposes (Optional)

// List of animals (simulating a DataFrame)

List<Animal> animals = new ArrayList<>();

public static void main(String[] args) {

```
17
       // Getters...
18
        public String getName() {
19
            return name;
20
21
22
        public int getWeight() {
23
           return weight;
24
25
26
       // You might also want to add setters and other utility methods if needed.
27
28
29
   public class AnimalWeightFinder {
30
31
       // Function to find animals weighing more than 100 units
32
        public static List<String> findHeavyAnimals(List<Animal> animals) {
33
            // Filter the list to include only animals weighing more than 100 units
34
            List<Animal> heavyAnimals = animals.stream()
35
                                               .filter(animal -> animal.getWeight() > 100)
36
                                               .collect(Collectors.toList());
37
38
           // Sort the list of heavy animals by weight in descending order
39
            Collections.sort(heavyAnimals, new Comparator<Animal>() {
                public int compare(Animal a1, Animal a2) {
40
                    return a2.getWeight() - a1.getWeight();
41
42
43
           });
44
45
            // Extract just the names of the sorted heavy animals
46
            List<String> sortedHeavyAnimalNames = new ArrayList<>();
            for (Animal animal : heavyAnimals) {
47
                sortedHeavyAnimalNames.add(animal.getName());
48
49
50
51
            // Return the list of sorted heavy animal names
52
            return sortedHeavyAnimalNames;
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```

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```
animals.add(new Animal("Elephant", 1200));
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 60
             animals.add(new Animal("Tiger", 150));
 61
             animals.add(new Animal("Rabbit", 5));
             animals.add(new Animal("Bear", 600));
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             // Find and print names of heavy animals
             List<String> heavyAnimalNames = findHeavyAnimals(animals);
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             System.out.println("Heavy Animals: " + heavyAnimalNames);
C++ Solution
 1 #include <vector>
 2 #include <algorithm>
   #include <string>
   // Assuming an Animal structure defined like this:
   struct Animal {
       std::string name;
       double weight;
9 };
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   // Comparator function for sorting Animals by weight in descending order
   bool compareByWeightDescending(const Animal &a, const Animal &b) {
       return a.weight > b.weight;
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   // Define a function that finds animals weighing more than 100 units
   std::vector<std::string> FindHeavyAnimals(const std::vector<Animal> &animals) {
       std::vector<std::string> heavy_animals_names; // Vector to keep names of heavy animals
18
19
       // Iterate over the input vector and select animals that weigh more than 100 units
20
       for (const auto &animal : animals) {
21
22
           if (animal.weight > 100) {
23
               heavy_animals_names.push_back(animal.name);
24
25
26
27
       // Sort the names of the heavy animals by their weights in descending order
       // Since we only have the names in the vector, we would need to reference back to the original vector
       // Therefore, this step might require either keeping weights in the pair with names OR having a map for weights
       // Here we assume we only sort by name just for demo purposes
30
       std::sort(heavy_animals_names.begin(), heavy_animals_names.end(), [&](const std::string &name1, const std::string &name2) {
31
           double weight1 = std::find_if(animals.begin(), animals.end(), [&](const Animal &animal) {
33
                return animal.name == name1;
34
           })->weight;
35
           double weight2 = std::find_if(animals.begin(), animals.end(), [&](const Animal &animal) {
36
               return animal.name == name2;
37
           })->weight;
           return weight1 > weight2;
39
       });
40
41
       return heavy_animals_names; // Return the vector containing sorted heavy animals names
42 }
43
```

```
* @return An array with the names of heavy animals, sorted by weight.
9
    */
    function findHeavyAnimals(animalsDf: DataFrame): string[] {
11
12
       // Filter the DataFrame to include only animals weighing more than 100 units
13
       const heavyAnimals = animalsDf.filter((row: any) => row.get('weight') > 100);
14
       // Sort the filtered DataFrame by weight in descending order
15
       const sortedHeavyAnimals = heavyAnimals.sort_values({ by: 'weight', ascending: false });
16
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18
       // Select only the 'name' column and convert it to an array
       const heavyAnimalNames: string[] = sortedHeavyAnimals.get('name').to_json({ orient: 'records' });
20
       return heavyAnimalNames; // Return the array with animal names
21
22 }
23
   // Note that pandas-js might not have exact one-to-one mapping with the Python pandas library.
   // The provided functionality is based on typical usage of a JavaScript DataFrame library.
   // It is assumed that the 'pandas-js' library has a similar API to that of Python's pandas.
```

import { DataFrame } from 'pandas-js'; // Importing the DataFrame class from 'pandas-js'

\* Identify and return an array with the names of animals that weigh more than 100 units.

\* @param animalsDf A DataFrame with columns including 'name' and 'weight'.

\* The result is sorted by weight in descending order.

operation. Therefore, the overall time complexity is  $O(n + m \log m)$ .

Typescript Solution

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27 Time and Space Complexity

The space complexity of the findHeavyAnimals function also involves several components. The filtering operation generates a new DataFrame which can be up to 0(n) space if all animals are heavier than 100 units. The sorting operation takes place in-place in pandas by default, so it does not change the space complexity, but if a copy was made during this process, it would require additional O(m) space. Selecting a single column from the DataFrame does not require additional space as it creates a view on the existing DataFrame, not a copy. Hence, the overall space complexity is O(n) if a copy is made during sorting, otherwise it remains O(n) due to the initial filter result.

The time complexity of the findHeavyAnimals function involves several steps. First, we filter the animals DataFrame, which requires

O(n) time, where n is the number of rows in animals. Then we sort this filtered DataFrame, which takes O(m log m) time where m is

the number of rows with weight greater than 100. Finally, we slice the DataFrame to include only the name column, which is an O(m)