

2891. Method Chaining

Description

```
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?

