

# 2418. Sort the People

## Description

You are given an array of strings `names`, and an array `heights` that consists of **distinct** positive integers. Both arrays are of length `n`.

For each index `i`, `names[i]` and `heights[i]` denote the name and height of the `ith` person.

Return `names` *sorted in descending order by the people's heights*.

### Example 1:

**Input:** `names = ["Mary","John","Emma"], heights = [180,165,170]`

**Output:** `["Mary","Emma","John"]`

**Explanation:** Mary is the tallest, followed by Emma and John.

### Example 2:

**Input:** `names = ["Alice","Bob","Bob"], heights = [155,185,150]`

**Output:** `["Bob","Alice","Bob"]`

**Explanation:** The first Bob is the tallest, followed by Alice and the second Bob.

### Constraints:

- `n == names.length == heights.length`
- `1 <= n <= 103`
- `1 <= names[i].length <= 20`
- `1 <= heights[i] <= 105`
- `names[i]` consists of lower and upper case English letters.
- All the values of `heights` are distinct.

