

Java

```
class Solution {  
    public String[] sortPeople(String[] names, int[] heights) {  
  
    }  
}
```

JavaScript

```
/**  
 * @param {string[]} names  
 * @param {number[]} heights  
 * @return {string[]}  
 */  
var sortPeople = function(names, heights) {  
  
};
```

TypeScript

```
function sortPeople(names: string[], heights: number[]): string[] {  
  
};
```

C++

```
class Solution {
```

```
public:
    vector<string> sortPeople(vector<string>& names, vector<int>& heights) {

    }
};
```

C#

```
public class Solution {
    public string[] SortPeople(string[] names, int[] heights) {

    }
}
```

Kotlin

```
class Solution {
    fun sortPeople(names: Array<String>, heights: IntArray): Array<String> {

    }
}
```

Go

```
func sortPeople(names []string, heights []int) []string {

}
```
