

1h 7m left

🔗

ALL

ⓘ

1

2

3

- *name*: the name of the city
- *weather*: temperature recorded
- *status*: an array of wind speed and humidity records

Filter records to include a given keyword in the name parameter. Return an array such that each element is a string of comma-separated values: *city_name, temperature, wind, humidity*.

For example,

```
{  "name": "Adelaide",  "weather": "15 degree",  "status": [    "Wind: 8Kmph",    "Humidity: 61%"  ]}
```

The JSON record is stored as *Adelaide,15,8,61*
Return the list sorted by city name.

Function Description
Complete the function *weatherStation(keyword)* in the editor below.

weatherStation has the following parameter(s):
 string keyword: the string to search

Returns
 string[]: the weather data for each city

▶ Input Format For Custom Testing

▼ Sample Case 0

Language Python 3 ⓘ

Autocomplete Ready

⌨️ 🌙 ⌛ ⓘ ⋮

```
1 > #!/bin/python3 ...
10
11 #
12 # Complete the 'weatherStation' function below.
13 #
14 # The function is expected to return a STRING_ARRAY.
15 # The function accepts STRING keyword as parameter.
16 # API URL: https://jsonmock.hackerrank.com/api/weather/search?name={keyword}
17 #
18
19 def weatherStation(keyword):
20     # Write your code here
21
22 > if __name__ == '__main__': ...
```

Line: 10 Col: 1

⬆

Test ResultsCustom InputRun CodeRun TestsSubmit