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

ALL

i

1

2

3

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

```
<u>(i)</u>
Language Python 3
                            V
                                                               1 > #!/bin/python3 ···
10
11
     # Complete the 'weatherStation' function below.
12
13
     # The function is expected to return a STRING_ARRAY.
14
     # The function accepts STRING keyword as parameter.
     # API URL: https://jsonmock.hackerrank.com/api/weather/search?name={keyword}
16
     #
17
18
     def weatherStation(keyword):
19
         # Write your code here
20
21
22 > if __name__ == '__main__': ...
```

Custom Input

Test Results

Line: 10 Col: 1

Run Tests

Run Code

Submit