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## C++ code kata: Week #3 Ordered Alphabet

#### Counter



### Ground statement

Your problem for this week is to write function named orderedCounter. You have to basically count the number of occurrences of each character and return it as a array in order of appearance. The function will take a string as the single argument and will return an array. e.g.  $\square$ 

```
nFrequency = orderedCounter("QuickSilver");
/* nFrequency will contain [1,1,2,1,1,1,1,1,1] */
```

### Surface #1

If you have completed **Core Statement**, then for **surface # 1** you have to return an array of arrays with occurance of each letter in individual array. e.g.  $\square$ 

```
nFrequency = orderedCounter("Banana");
/* nFrequency will contain [['B', 1], ['a', 3], ['n', 2]] */
```

### **Tools**

To write solutions you can download tools from:

Tool	Usage	<b>Download Location</b>
Visual Studio Code	Lightweight program editor.	Download
GCC (Linux)	C / C++ Compiler.	Download
MingGW (Windows)	C / C++ Compiler.	Download
XCode toolkit (MacOS)	IDE with multi language support.	Download
Catch2	C++ Test framework	Download

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# **Test Script**

Test Script for this week's problem can be downloaded from here.

All the best 🖔

Still have some questions related to this exercise. Reach us at

1. programmingdays (Skype)