





## **Company Logo ☆**

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Rank: **69328** | Points: **295/400** 





Problem **Submissions** Leaderboard Editorial

You made this submission 2 hours ago.

Score: 30.00 Status: Accepted

People who solved **Company Logo** attempted this next:

## **Collections.namedtuple()**

You need to turn tuples into convenient containers using collections.namedtuple().

Solve Challenge

## **Submitted Code**

Language: Python 2

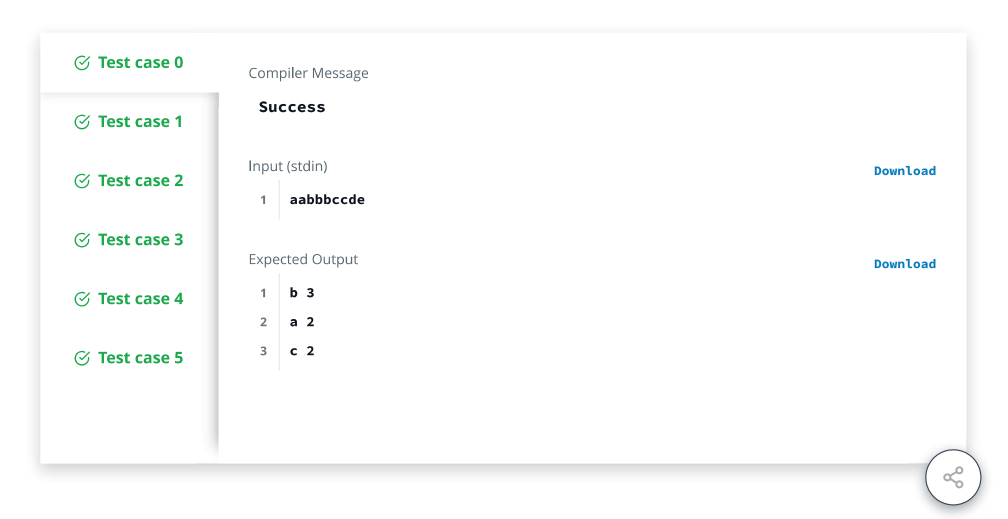
₽ Open in editor

```
1 S = raw input()
2 letters = [0]*26
4 for letter in S:
      letters[ord(letter)-ord('a')] += 1
7 for _ in range(3):
```



```
max_letter = max(letters)

for index in range(26):
    if max_letter == letters[index]:
        print chr(ord('a')+index), max_letter
        letters[index] = -1
        break
```



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