

Yelp OA類似v9 但是不用merge

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2017(4-6月) 码农类 硕士 全职@Yelp - 网上海投 - 在线笔试 | Other fresh grad应届毕业生

毕业后找工作大半年，几乎没有任何消息（自己确实实力不济，lc第二遍才开始），撑不住了，定了8月15号回国的机票。。前几天收到 yelp OA，临走前赞一波人品

题目就是面经常见的那道 BusinessInfo 排序，但是这回要求输出 排好序之后 rating 的 median值。点进去一看 它帮你把compareTo 接口都写好了，我就直接Collections.sort 了。test case也全过

有无后续消息也无所谓了，保持好心态最重要~~

yelp oa v12

Source URL: <http://www.1point3acres.com/bbs/thread-229030-1-1.html>

2017(1-3月) 码农类 硕士 全职@Yelp - 网上海投 - 在线笔试 | Other在职跳槽

时间15分钟，版本号12 输入是两个list of strings，返回1个string，要在两个list中都存在，并且index之和最小。

```
list1 = ["ab", "bar", "foo"],  
list2 = ["bar", "foo", "de"],
```

```
return "bar", 因为bar在两个list里面都存在，并且index之和是1+0
```

Leetcode 599

<http://www.1point3acres.com/bbs/forum.php?mod=viewthread&tid=202298&extra=page%3D2%26filter%3Dsortid%26sortid%3D311%26searchoption%5B3086%5D%5Bvalue%5D%3D7%26searchoption%5B3086%5D%5Btype%5D%3Dradio%26searchoption%5B3046%5D%5Bvalue%5D%3D36%26searchoption%5B3046%5D%5Btype%5D%3Dradio%26sortid%3D311>

V11. Yelp OA Top Color

Source URL: <http://www.1point3acres.com/bbs/thread-201910-1-1.html>



☆ Top Color

Return the color that occurs most frequently. In case of a tie, return the most frequent colors sorted alphabetically.

Args:

image: a nested list of color values

Example 1 --

Input:

```
[
  [ 'red', 'red', 'green', ],
  [ 'black', 'blue', 'black', ],
  [ 'red', 'yellow', 'yellow', ]
]
```

Expected output:

```
['red']
```

Example 2 --

Input:

```
[
  [ 'red', 'green', 'green', ],
  [ 'black', 'blue', 'black', ],
  [ 'red', 'yellow', 'yellow', ]
]
```

Expected output:

```
['black', 'green', 'red', 'yellow']
```

分享

<https://qiuzhihui.gitbooks.io/r-book/content/yp.html>

Yelp OA V8 [Reduce String]

Source URL: <http://www.1point3acres.com/bbs/thread-274321-1-1.html>

本周五晚上刚做了yelp的oa，版本是v8，我投的职位是software engineer new graduate，是找别人内推的。一道题目15分钟，地里别人也po过的，就是给abbbbbc，输出abc，给aaaaaaa，输出a，还是挺简单的。所以大家po yelp家oa的时候，这个版本号码还是挺重要的，方便其它童鞋参考。



<http://www.1point3acres.com/bbs/forum.php?mod=viewthread&tid=285870&extra=page%3D1%26filter%3Dsortid%26sortid%3D311%26searchoption%5B3086%5D%5Bvalue%5D%3D7%26searchoption%5B3086%5D%5Btype%5D%3Dradio%26searchoption%5B3046%5D%5Bvalue%5D%3D36%26searchoption%5B3046%5D%5Btype%5D%3Dradio%26sortid%3D311>

<http://www.geeksforgeeks.org/remove-all-duplicates-from-the-input-string/>

Yelp OA [businessInfo]

Source URL: <http://www.1point3acres.com/bbs/thread-286826-1-1.html>

```

class BusinessInfo {
    int id;
    int rating;

    public BusinessInfo(int id, int rating){
        this.id = id;
        this.rating = rating;
    }
}

class Solution {

    /**
     * List of businesses info where each element is a dictionary containing
     * id and rating. Sort the businesses by their rating in decreasing order.
     * Preserve the original ordering if two businesses have same rating.
     *
     * @param businesses List of BusinessInfo objects where BusinessInfo
     * is a class containing id and rating.
     *
     * @return List of BusinessInfo sorted by rating in decreasing order
     *
     * Example input:
     * [
     *   {'id': 101, rating: 5},
     *   {'id': 102, rating: 2},
     *   {'id': 103, rating: 3},
     *   {'id': 104, rating: 5},
     *   {'id': 105, rating: 5},
     * ]
     * Expected output:
     * [
     *   {'id': 101, rating: 5},
     *   {'id': 104, rating: 5},
     *   {'id': 105, rating: 5},
     *   {'id': 103, rating: 3},
     *   {'id': 102, rating: 2},
     * ]
     */
    public static List<BusinessInfo> sortBusinessesByRating(List<BusinessInfo> businesses){

    }
}

```

OA 整理

Map

- <http://www.1point3acres.com/bbs/forum.php?>

[mod=viewthread&tid=214826&extra=page%3D2%26filter%3Dsortid%26sortid%3D311%26searchoption%5B3086%5D%5Bvalue%5D%3D7%26searchoption%5B3086%5D%5Btype%5D%3Dradio%26searchoption%5B3046%5D%5Bvalue%5D%3D36%26searchoption%5B3046%5D%5Btype%5D%3Dradio%26sortid%3D311](http://www.1point3acres.com/bbs/forum.php?mod=viewthread&tid=214826&extra=page%3D2%26filter%3Dsortid%26sortid%3D311%26searchoption%5B3086%5D%5Bvalue%5D%3D7%26searchoption%5B3086%5D%5Btype%5D%3Dradio%26searchoption%5B3046%5D%5Bvalue%5D%3D36%26searchoption%5B3046%5D%5Btype%5D%3Dradio%26sortid%3D311)

- <http://www.1point3acres.com/bbs/forum.php?mod=viewthread&tid=271637&extra=page%3D2%26filter%3Dsortid%26sortid%3D311%26searchoption%5B3086%5D%5Bvalue%5D%3D7%26searchoption%5B3086%5D%5Btype%5D%3Dradio%26searchoption%5B3046%5D%5Bvalue%5D%3D36%26searchoption%5B3046%5D%5Btype%5D%3Dradio%26sortid%3D311>

Yelp OA v10

Source URL: <http://www.1point3acres.com/bbs/thread-224774-1-1.html>

在校园招聘会投了简历，第二天收到OA邀请，15分钟一道题，Fahren Fonacier发的。String compression那道题，给一个string，比如 aaaa 返回a4,aaabbca 返回 3a2b1c1a。思路比较简单，但楼主因为也没怎么准备直接上去做，感觉时间还是很仓促的，最后也没有通过所有test case。。。但还是发个面经造福后人吧。

Yelp OA v9

Source URL: <http://www.1point3acres.com/bbs/thread-275306-1-1.html>

 zoego 发表于 2017-4-14 02:33:03 | 只看该作者 ▶

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我都不记得什么时候投的简历了，海投的，也不知道是投的实习还是full-time，不过这个时间点，应该是full-time了吧。

昨天做之前刷了一遍地里的OA题目，翻了半天，只看到了2题...想着15min，遇到难的也认了，就进去做了，我用的python。

题目是merge两个sorted的表，凭记忆大概是这样：

list1:

```
[{'id':'0000', 'value':900},  
{ 'id':'0001', 'value':850},  
{ 'id':'0001', 'value':800}]
```

list2:

```
1point3acres.com  
[{'id':'0000', 'value':830},  
{ 'id':'0001', 'value':820},  
{ 'id':'0001', 'value':790}]
```

然后根据value来merge这两个数组。

确实挺简单的，但是题目好长，感觉看题和理解输入就用了3分钟...

为信息分享添砖加瓦，以及攒rp 1point3acres.com