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| Date | Description | LC |
| 2019.03.20 | 1.给一0/1二维矩阵，每一行的1只会从最右边开始出现，并且1的数量比上一行只多不少，求最左边的1的index。  例如下列矩阵  0 0 0 0 0 0 1  0 0 0 0 0 1 1  0 0 0 0 1 1 1  0 0 0 1 1 1 1  0 0 1 1 1 1 1  最左边的1出现在最后一行，index是2。   这题不难，所以猜也能猜到brutal force一行一行的数下去的解法是不合格的。比较优化的解法是扫描每一行的时候从最右边开始，进入下一行的时候，上一行扫描过的index就不用再看了。在上面的例子中，第一行index = 6扫起，到5时候是0，进入下 一行，从5开始扫描就行了。  2. Meeting Rooms II 變形(每個interval多了個weight, 求max weight) |  |
| 2019.03.20 | 1. 高精度乘法，给两个任意精度的整数，返回他们相乘后的结果 2. 3 sum |  |
| 2019.03.20 | 刷题网非高频题，要做完一千道才刷得出来，想了半天没想出最优解，只好硬着头皮上了brute force， 面完上刷题网原样写了一下居然还是acceptable solution, 但是面试官反应看估计凶多吉少。刷题网 狗叁狗 | 939 |
| 2019.03.19 | 第一题是找是否存在连续子列和为k，返回true or false， 丽扣吴刘凌， 我用的哈希表  第二题是给一个二维矩阵，求子矩阵和，矩阵只包含0和1， | 560, 304 |
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