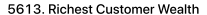
Both customers are considered the richest with a wealth of 6 each, so return 6.

ref=nb\_npl)





1st customer has wealth = 1 + 2 + 3 = 62nd customer has wealth = 3 + 2 + 1 = 6

My Submissions (/contest/weekly-contest-217/problems/richest-customer-wealth/submissions/) Back to Contest (/contest/weekly-contest-217/) You are given an m x n integer grid accounts where accounts [i][j] is the amount of money the ith customer has in 0 User Accepted: the  $j^{\text{th}}$  bank. Return the **wealth** that the richest customer has. User Tried: 0 A customer's wealth is the amount of money they have in all their bank accounts. The richest customer is the customer that has the maximum wealth. Total Accepted: 0 **Total Submissions:** 0 Example 1: Difficulty: (Easy) **Input:** accounts = [[1,2,3],[3,2,1]]Output: 6

## Example 2:

**Explanation:** 

```
Input: accounts = [[1,5],[7,3],[3,5]]
Output: 10
Explanation:
1st customer has wealth = 6
2nd customer has wealth = 10
3rd customer has wealth = 8
The 2nd customer is the richest with a wealth of 10.
```

## Example 3:

```
Input: accounts = [[2,8,7],[7,1,3],[1,9,5]]
Output: 17
```

## **Constraints:**

```
m == accounts.length
n == accounts[i].length
1 <= m, n <= 50</li>
1 <= accounts[i][j] <= 100</li>
```