

465. Optimal Account Balancing

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You are given an array of transactions `transactions` where `transactions[i] = [fromi, toi, amounti]` indicates that the person with `ID = fromi` gave `amounti` \$ to the person with `ID = toi`.

Return *the minimum number of transactions required to settle the debt*.

Example 1:

Input: transactions = [[0,1,10],[2,0,5]]
Output: 2
Explanation:
Person #0 gave person #1 \$10.
Person #2 gave person #0 \$5.
Two transactions are needed. One way to settle the debt is person #1 pays person #0 and #2 \$5 each.

Example 2:

Input: transactions = [[0,1,10],[1,0,1],[1,2,5],[2,0,5]]
Output: 1
Explanation:
Person #0 gave person #1 \$10.
Person #1 gave person #0 \$1.
Person #1 gave person #2 \$5.
Person #2 gave person #0 \$5.
Therefore, person #1 only need to give person #0 \$4, and all debt is settled.

Constraints:

- 1 <= transactions.length <= 8
- transactions[i].length == 3
- 0 <= from_i, to_i <= 20
- from_i != to_i
- 1 <= amount_i <= 100

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1class Solution {
2public int minTransfers(int[] transactions) {
3
4}
5}

