Problem Link:

<https://codeforces.com/problemset/problem/1472/B>

Solution:

* **#include** **<iostream>**
* **#include** **<vector>**
* **using** **namespace** std;
* **int** main() {
* **int** t;
* cin >> t;
* **while** (t--) {
* **int** n;
* cin >> n;
* **vector<int>** v(n);
* **int** c1 = 0, c2 = 0;
* **for**(**int** i = 0; i < n; i++)
* {
* cin >> v[i];
* **if**(v[i] == 1)
* c1++;
* **else**
* c2++;
* }
* **int** tw = c1 + c2 \* 2;
* **if**(tw % 2 != 0)
* {
* cout << **"NO\n"**;
* }
* **else**
* {
* **int** target = tw / 2;
* **int** m = min(target / 2, c2);
* target -= m \* 2;
* **if**(target <= c1)
* {
* cout << **"YES\n"**;
* }
* **else**
* {
* cout << **"NO\n"**;
* }
* }
* }
* **return** 0;
* }