**🡪 2011. Final Value of Variable After Performing Operations**

class Solution {

public:

int finalValueAfterOperations(vector<string>& operations) {

int operations\_size = operations.size();

int final\_value = 0;

for(int index=0; index<operations\_size; index++) {

string str = operations[index];

if(str[0] == '-') {

final\_value -= 1;

} else if(str[0] == '+') {

final\_value += 1;

} else if(str[1] == '-') {

final\_value -= 1;

} else {

final\_value += 1;

}

}

return final\_value;

}

};