#include <iostream>

#include <string>

#include <cstdlib>

int main() {

*// 假设numbers是一个包含数字的字符串数组*

std::string numbers[] = {"10", "5", "3", "8"};

*// 加法*

int sum = 0;

for (const auto& number : numbers) {

sum += std::stoi(number);

}

std::cout << "Sum: " << sum << std::endl;

*// 其他运算，需要先定义一个初始值*

int initial = std::stoi(numbers[0]);

int product = 1;

for (const auto& number : numbers) {

int num = std::stoi(number);

*// 乘法*

product \*= num;

*// 除法（这里假设不会有除数为0的情况）*

if (num != 0) {

initial /= num;

}

}

std::cout << "Product: " << product << std::endl;

std::cout << "Initial: " << initial << std::endl;

return 0;

}