#include <iostream>

using namespace std;

double calculate\_avg\_mark(int\* marks, int count);

#define SIZE 100

int main()

{

int count;

cout << "input students marks ";

cin >> count;

cout << "input marks: ";

int marks[SIZE];

for (int i = 0; i <= count; i++) {

int mark;

cin >> mark;

marks[i] = mark;

}

cout << calculate\_avg\_mark( marks, count);

return 0;

}

double calculate\_avg\_mark(int\* marks, int count) {

double sum = 0;

for (int i = 0; i <= count; i++) {

sum += marks[i];

}

return sum / count;

}