#include <iostream>

/\* run this program using the console pauser or add your own getch, system("pause") or input loop \*/

using namespace std;

float nome(int vet[], int tam){

float soma=0;

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

soma=soma+vet[i];

}

return soma/tam;

}

int main(int argc, char \*argv[])

{

int tam;

cout<<"digiteo tamanho"<<endl;

cin>>tam;

int x[tam];

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

cin>>x[i];

}

cout<<nome(x,tam)<<endl;

return 0;

}