#include <bits/stdc++.h>

using namespace std;

int main() {

long long n;cin>>n;

double sum=0.0,a=0;

for(long long i=0;i<n;i++){

cin>>a;

sum+=a;

}

//printf("%.12lld",sum/n);

//cout<<setprecision(12)<<double(sum/n)<<endl;

cout<<fixed<<showpoint;

cout<<setprecision(12);

cout<<sum/n<<endl;

}