2.평균구하기

```
#include <iostream>
using namespace std;
int main(){
int N;
int arr[1000]={};
double sum(0);
int M=0;
cin >>N;
for(int i=0; i<N; i++){
cin >> arr[i];
if(arr[i]>M){
M=arr[i];
}
sum+=arr[i];
}
sum=(sum/M*100)/N;
cout << sum;
return 0;
}
```

2.평균구하기 1