#include <stdio.h>

#include <cmath>

#include <vector>

using std::vector;

class Student {

int a, b, c, d, e;

public:

Student(int A, int B, int C, int D, int E) {

a = A;

b = B;

c = C;

d = D;

e = E;

}

int integralist() {

if(a >= 5 && b >= 5 && c >= 5 && d >= 5 && e >= 5) return 1;

return 0;

}

double media () {

return (a + b + c + d + e) / 5.0;

}

int bursaPerf () {

if(integralist() && media() >= 9.8) return 1;

return 0;

}

int bursaMerit() {

if(integralist() && media() >= 8.0 && media() < 9.8) return 1;

return 0;

}

};

int main() {

int n, countMerit = 0, countPerformanta = 0;

scanf("%d", &n);

vector<Student>vds;

char nume[100], prenume[100];

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

int a, b, c, d, e;

scanf("%s %s %d %d %d %d %d", nume, prenume, &a, &b, &c, &d, &e);

vds.push\_back(Student(a, b, c, d, e));

}

for(int i = 0; i < vds.size(); i++) {

if( vds[i].bursaMerit () ) countMerit ++;

if( vds[i].bursaPerf () ) countPerformanta ++;

}

printf("%d %d", countMerit, countPerformanta);

return 0;

}

#include <iostream>

#include <iomanip>

#include <fstream>

#include <string>

using namespace std;

int main()

{

string a,b;

while(cin>>a)

{

b=a+b;

}

cout<<b;

return 0;

}

#include <iostream>

#include <iomanip>

#include <vector>

using namespace std;

int main()

{

int n;

float a;

vector <float> v;

while(cin>>a)

{

v.push\_back(a);

}

n=v.size();

for(int i=n/2;i<n;i++)

cout<<v[i]<<" ";

for(int i=0;i<=n/2-1;i++)

{

printf("%.2f ",v[i]);

}

}