#include<iostream>

using namespace std;

class sum

{

private:

float a,b,c,d,e;

float f,g,h,i,j;

public:

void getadd()

{

cout<<"Enter the number"<<endl;

cin>>a>>b>>c>>d;

}

void showadd()

{

e=a+b+c+d;

cout<<"The sum is="<<e<<endl;

}

void getmuiti()

{

f=a\*b\*c\*d;

cout<<"The muiti result is ="<<f<<endl;

}

void div()

{

g=a/b;

h=c/d;

i=a/c;

cout<<"The division result are"<<endl;

cout<<g<<endl<<h<<endl<<i<<endl;

}

};

void main()

{

system("color b0");

sum s1,m1;

s1.getadd();

s1.showadd();

s1.getmuiti();

s1.div();

getchar();

getchar();

}