#include<iostream>

using namespace std;

class test

{

private:

int n;

public:

void in()

{

cout<<"Enter the value of int a"<<endl;

cin>>n;

}

void out()

{

cout<<"You enter the value of int a is="<<endl;

cout<<n;

}

};

void main()

{

test t;

t.in();

t.out();

getchar();

getchar();

}

/////////////////////////////////////////////

#include<iostream>

using namespace std;

class marks

{

private:

int a,b,c;

public:

void in()

{

cout<<"Enter the 3 marks "<<endl;

cin>>a;

cin>>b;

cin>>c;

}

int sum()

{

cout<<"You enter 3 values this="<<"="<<a<<endl<<"="<<b<<endl<<"="<<c<<endl<<"The sum of these values is"<<endl;

return a+b+c;

}

float average()

{

return (a+b+c)/3.0;

}

};

void main()

{

system ("color b0");

marks m;

int s;

float a;

m.in();

s=m.sum();

a=m.average();

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

cout<<"The average is="<<a<<endl;

getchar();

getchar();

}