#include<iostream>

using namespace std;

class mango

{

private:

int orange;

float apple;

public:

mango(int org,float app):orange(org),apple (app)

{ }

void get()

{

cout<<"Enter the orange value"<<endl;

cin>>orange;

cout<<"Enter the apple value in float datatype"<<endl;

cin>>apple;

}

void show( ) const

{

cout<<"The orange value"<<orange<<endl;

cout<<"The apple value"<<apple<<endl;

}

};

void main()

{

const mango j1(100,110.50);

cout<<"Result is"<<endl;

//j1.get();

j1.show();

getchar();

getchar();

}