#include<iostream>

using namespace std;

class mango

{

private:

int n;

int x;

float y;

public:

mango()

{cout<<"programing make life easy"<<endl; //constructure

x=75;

y=0.75;

}

void average()

{

cout<<"The value of int is="<<x<<endl;

cout<<"The value of float is="<<y<<endl;

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

cout<<(x+y)/2<<endl;

}

};

void main()

{

mango a,b; //object of constructure

mango avg; //object of constructure

cout<<"\n\n\n\n"<<endl;

avg.average();

getchar();

getchar();

}