//初始化列表

#include <iostream>

using namespace std;

class person {

public:

//person(int a, int b, int c) {

//ma = a;

//mb = b;

//mc = c;

//}传统初始化操作

person(int a,int b,int c):ma(a),mb(b),mc(c){}

int ma;

int mb;

int mc;

};

void test01() {

//person p(10, 20, 30);

person p ;

cout << "ma=" << p.ma << endl;

cout << "ma=" << p.ma << endl;

cout << "ma=" << p.ma << endl;

}

int main() {

test01;

system("pause");

return 0;

}