#include<iostream>

using namespace std;

class overeating

{

private:

int num;

char b;

public:

overeating()

{

num=0;

b='x';

}

overeating(int n,char c)

{

num=n;

b=c;

}

void show()

{

cout<<"num="<<num<<endl;

cout<<"c="<<b<<endl;

}

};

void main()

{

overeating oe1;

overeating oe2(7448,'j');

cout<<"first overeating "<<endl;

oe1.show();

cout<<"second overeating "<<endl;

oe2.show();

getchar();

getchar();

}