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**6.1**

#include<iostream>

#include<string>

using namespace std;

class MyArray{

public:

MyArray(int length);

~MyArray();

void Input();

void Display(string);

protected:

int \*alist;

int length;

};

MyArray::MyArray(int leng)

{

if(leng<=0)

{

cout<<"error length";

exit(1);

}

alist = new int [length];

length = leng;

if(alist == NULL)

{

cout<<"assign failure";

exit(1);

}

cout<<"MyArray类对象已创建!"<<endl;

}

MyArray::~MyArray()

{

delete [ ] alist;

cout<<"MyArray类对象已撤销!"<<endl;

}

程序结果如图

感想：析构函数的执行顺序则刚好与构造函数的执行顺序相反。多重继承派生类的声明，需将要继承的多个基类用逗号分隔即可。

