1，构造函数执行顺序：先基类，再对象成员，后子类；

2，析构函数执行顺序：先子类，再对象成员，后基类。

程序：

#include<iostream.h>

class person{

public:

person()

{cout<<"the constructor of class person\n";}

~person()

{cout<<"the destructor of class person\n";}

};

class student: public person{

public:

student()

{cout<<"the constructor of class student\n";}

~student()

{cout<<"the destructor of class student\n";}

};

void main(){

student d;

}

截图：

