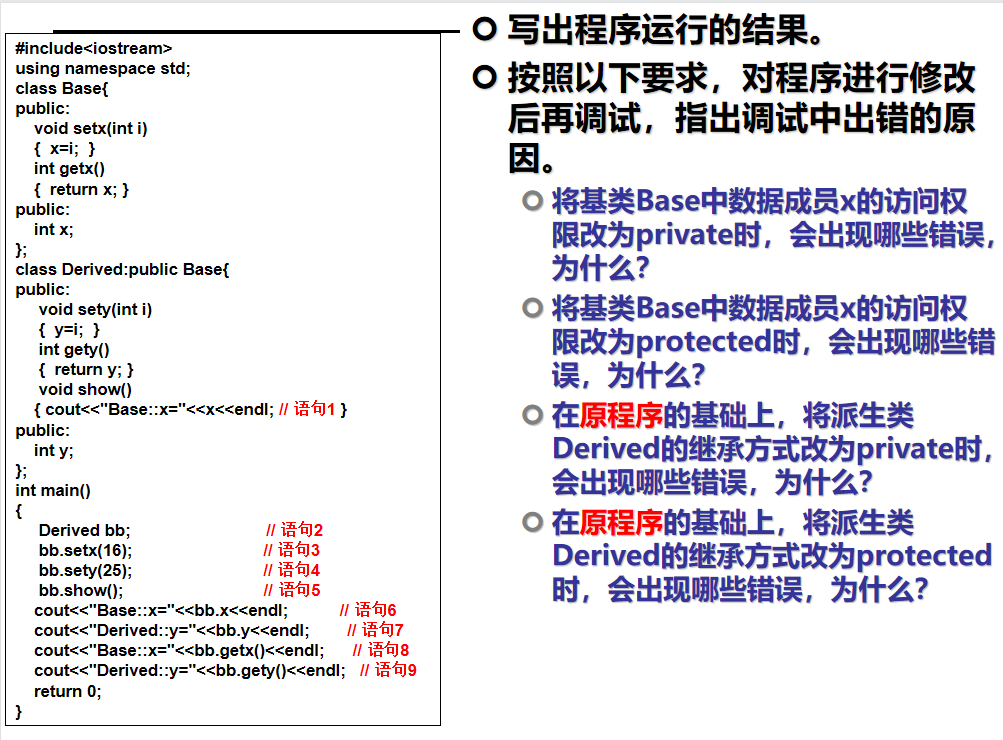
实验报告五



实验代码：

#include<iostream>

using namespace std;

class Base{

public:

void setx(int i)

{ x=i; }

int getx()

{ return x; }

public:

int x;

};

class Derived:public Base{

public:

void sety(int i)

{ y=i; }

int gety()

{ return y; }

void show()

{ cout<<"Base::x="<<x<<endl; }

public:

int y;

};

int main()

{

Derived bb;

bb.setx(16);

bb.sety(25);

bb.show();

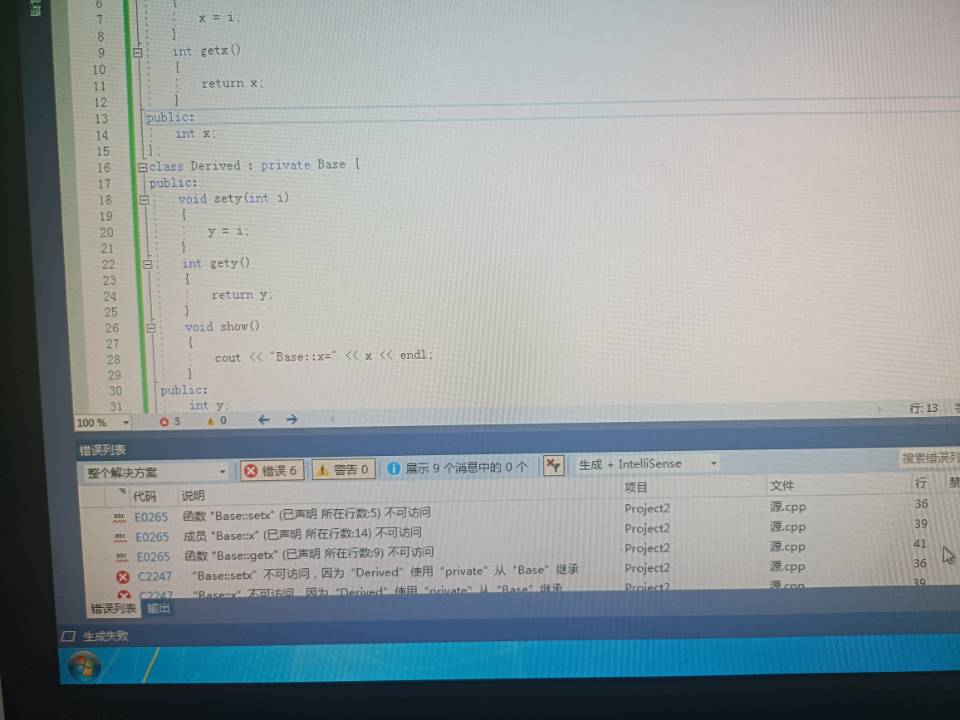
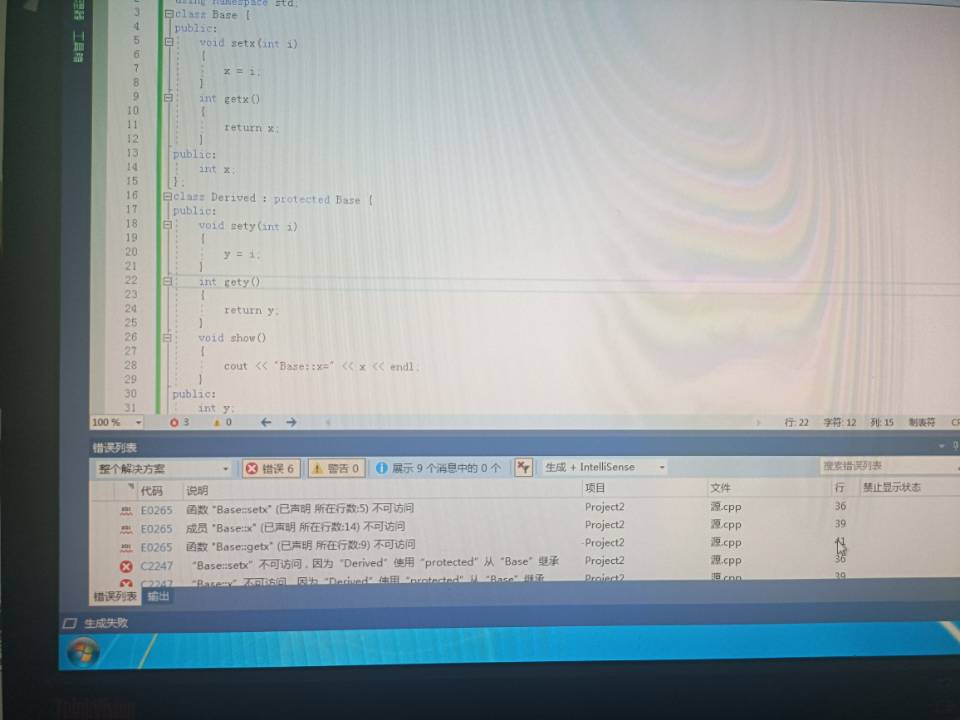
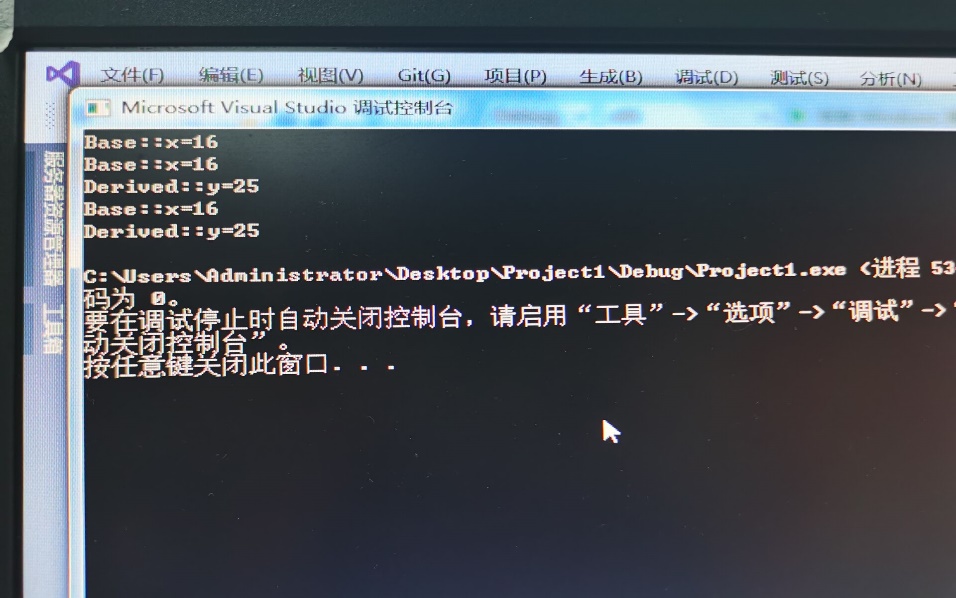
cout<<"Base::x="<<bb.x<<endl;

cout<<"Derived::y="<<bb.y<<endl;

cout<<"Base::x="<<bb.getx()<<endl;

cout<<"Derived::y="<<bb.gety()<<endl;

return 0;



实验心得：

学习本节继承，学会了每种继承方式后的访问性，不同类型的变量经过不同的继承后其访问性质也会发生改变。

Copyright 2021-2099 Xiaoyu Liu. All rights reserved