C++连续赋值探索题

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**请利用C++标准文档解决如下问题：**

**在连续赋值中，匿名对象和形参对象是如何运作的？其理论依据是什么？（具体代码请参考C++源代码：2024 连续赋值探索题.cpp，这里仅给出main函数）**

1. **理论依据：**
2. **具体分析：**

int main()

{

//Name Obj1( "AAA" ) ;

//Name Obj2( "BBB" ) ; // 调用复制构造函数

//Name Obj3( "CCC" ) ;

//The following has produced 7 objects!

//Obj2 = Obj1 ; // 调用重载赋值运算符函数

//Obj3 = Obj2 ; // 调用重载赋值运算符函数

//// **The following has produced 6 objects!**

//// **Why？Give your reason according to the C++ standard document.**

//Obj3 = Obj2 = Obj1 ; // 调用重载赋值运算符函数

Name Obj1( "aaaa" ) ;

Name Obj2( "bbbb" ) ; // 调用复制构造函数

Name Obj3( "cccc" ) ;

Name Obj4( "dddd" );

//// The following has produced 10 objects!

//Obj2 = Obj1;

//Obj3 = Obj2;

//Obj4 = Obj3 ;

//// **The following has produced 8 objects!**

//// **Why？Give your reason according to the C++ standard document.**

Obj4 = Obj3 = Obj2 = Obj1 ; // 调用重载赋值运算符函数

}