
Subject: Re: Derivating from Vector<>
Posted by [victorb](#) on Wed, 07 Mar 2007 16:05:16 GMT
[View Forum Message](#) <> [Reply to Message](#)

Simpler, without having to use multiple inheritance:

```
class IntVector : public DeepCopyOption<IntVector, Vector<int> >
{
public:
    IntVector(){Cout() << "IntVector\n"; }

    virtual ~IntVector(){Cout() << "~IntVector\n";}

    IntVector(const IntVector &src, int)
    {
        Append(src);
        name = src.name;
    }

        String name;

};
```

Should be the ultimate solution
