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Polymorphism 8	<ul> <li>But the output is Base Destructor Program terminates</li> <li>In this program bp is a pointer of Base type. So it can point to objects of Base type and Derived type. In the example, bp points to an object of Derived class, but while deleting the pointer only the Base class destructor is called.</li> <li>This is the same problem you saw before with ordinary (nondestructor) functions. If a function isn't virtual, only the base class version of the function will be called when it's invoked using a base class pointer, even if the contents of the pointer is the address of a derived class object. Thus in e85.cpp, the Derived class destructor is never called. This could be a problem if this destructor did something important.</li> </ul>
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