

Re: Interface stuff does not compile

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.vc/2006-04/msg00429.html>

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Oh, thank you. I's very interesting.

Then, the way to uncomment second "void m(void)" is to rename virtual method, because

```
public:  
virtual void i2::m() { }
```

does not work.

It could be:

```
public:  
virtual void newMethod() = i2::m ()
```

With or without sealing it.

I'm in love with C++. :-)

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Si de pronto se descompusieran todos los televisores del mundo, no habría escalas para medir los maremotos de aburrimiento.

— Manuel Campo Vidal. (1951–) Periodista español.

"Marcus Heege" <NOSPAM@xxxxxxxxxx> wrote in message news:ujB6J5PaGHA.1196@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx

In addition to the public implementation that Bruno and Tamas have mentioned, you can also provide a private implementation. The code below compiles even though the methods implementing the interface are private:

```
interface class i1  
  
{  
  
void m(void);  
  
void m2(void);
```

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```
};  
  
interface class i2  
  
{  
  
//void m(void);  
  
void m3(void);  
  
};  
  
ref class pepe:public i1,public i2  
  
{  
  
virtual void m(void) sealed = i1::m {;}  
  
virtual void m2(void) sealed = i1::m2 {;}  
  
virtual void m3(void) sealed = i2::m3 {;}  
  
};
```