

---

Subject: (Basic) error inheriting RichEditWithToolBar  
Posted by [alex100](#) on Sat, 11 Dec 2010 08:54:54 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

I am trying to write a class named CMyRichEditWithToolBar to implement more methods. I have this:

(.H)

```
#ifndef _my_rich_ed_w_t_h
#define _my_rich_ed_w_t_h
```

```
#include <CtrlLib/CtrlLib.h>
using namespace Upp;
```

```
class CMyRichEditWithToolBar : public RichEditWithToolBar
{
public:
    CMyRichEditWithToolBar();

};
#endif
```

(.CPP)

```
#include "MyRichEditWithToolBar.h"
```

```
CMyRichEditWithToolBar::CMyRichEditWithToolBar()
{
    //Do I have to call something here?
}
```

The project has already all the support for RichText and for RichEdit. If I use RichTextWithToolBar it compiles and runs well.

When I compile CMyRichEditWithToolBar I see:

```
MyRichEditWithToolBar.cpp
```

```
In file included from C:\upp\MyApps\Example\MyRichEditWithToolBar.cpp:1:
```

```
C:\upp\MyApps\Example\MyRichEditWithToolBar.h:8: error: expected class-name before '{' token
```

```
Example: 1 file(s) built in (0:02.99), 2994 msec / file, duration = 3054 msec
```

There were errors. (0:03.78)

It seems a basic C++ error but I cant solve it alone.

Thanks a lot

Alex