Subject: Error while compiling on Windows Platform Posted by Shwetha on Wed, 21 Mar 2012 11:29:32 GMT

View Forum Message <> Reply to Message

Hii,

I have programmed to generate the report and print it, followed the example as shown in reportgen prog. I could compile and get the desired out put on linux platform. same program i tried to execute on Windows and following error occurs. Could you please tell me how to solve the issue.

erpprint.cpp

In file included from C:\MyApps\ERPPrint\erpprint.cpp:1:0:

C:\MyApps\ERPPrint\/ERPPrint.h: In constructor 'ERPReportWindow::ERPReportWindow()':

C:\MyApps\ERPPrint\/ERPPrint.h:27:30: error: cannot call constructor 'ERPReportWindow::ReportWindow' directly

C:\MyApps\ERPPrint\/ERPPrint.h:27:30: error: for a function-style cast, remove the redundant '::ReportWindow'

ERPPrint: 1 file(s) built in (0:01.82), 1828 msecs / file, duration = 1843 msecs, parallelization 0%

There were errors. (0:01.90)

Subject: Re: Error while compiling on Windows Platform Posted by koldo on Thu, 22 Mar 2012 05:48:41 GMT

View Forum Message <> Reply to Message

Hello Shwetha

Could you include ERPPrint.h file?

Anyway I guess you are compiling with MinGW and there is some kind of redundancy in class declaration, like:

class MyClass {

MyClass::MyClass(); // MinGW does not like this redundancy

Subject: Re: Error while compiling on Windows Platform Posted by Shwetha on Thu, 22 Mar 2012 06:13:19 GMT

View Forum Message <> Reply to Message

Hi Koldo,

Please find attached file.

File Attachments

1) ERPPrint.h, downloaded 322 times

Subject: Re: Error while compiling on Windows Platform Posted by Shwetha on Thu, 22 Mar 2012 07:00:22 GMT

View Forum Message <> Reply to Message

Please let me know how do i make it work on windows by removing the redundancy.

Subject: Re: Error while compiling on Windows Platform Posted by omari on Thu, 22 Mar 2012 09:25:28 GMT

View Forum Message <> Reply to Message

Hello,

you make it work by removing the line:

ReportWindow::ReportWindow();

a derived class call its base constructor automatically.

Subject: Re: Error while compiling on Windows Platform Posted by koldo on Thu, 22 Mar 2012 14:49:30 GMT

View Forum Message <> Reply to Message

omari wrote on Thu, 22 March 2012 10:25Hello,

you make it work by removing the line:

```
ReportWindow::ReportWindow();
```

a derived class call its base constructor automatically.

```
Oh yes.
You wrote this:
class ERPReportWindow: public ReportWindow
public:
typedef ERPReportWindow CLASSNAME;
 ERPReportWindow()
 ReportWindow::ReportWindow(); // This line is redundant
};
};
```