## Subject: New SetDate for DateTimeCtrl Posted by dmcgeoch on Wed, 05 Sep 2007 19:50:28 GMT View Forum Message <> Reply to Message

Hello,

I found that I was constantly writing functions to take the string that was returned from the DateTimeCtrl and converting it back to the format understood by it. I added the following line to the DateTimeCtrl Class:

```
DateTimeCtrl& SetDate(String dte);
```

And added the following function definition:

```
DateTimeCtrl& DateTimeCtrl::SetDate(String dte)
{
    int y,m,d;
    y = atoi(dte.Left(4));
    m = atoi(dte.Mid(5, 2));
    d = atoi(dte.Right(2));
    SetData(Date(y, m, d));
    return *this;
}
```

I'm sure it not the most effective method, but it does work. Attached are the modified files.

```
File Attachments
1) DateTimeCtrl.cpp, downloaded 755 times
2) DateTimeCtrl.h, downloaded 636 times
```

