
Subject: U++ for newbees

Posted by [TRNG98](#) on Thu, 04 Feb 2010 13:43:10 GMT

[View Forum Message](#) <> [Reply to Message](#)

It is very fantastic that you simply declare the layout of your program, but I would like to see some detailed example, where all these small steps is very detailed explained as this is not so clear to all of us here.

```
MyApp().Sizeable().Run();
```

All the alternatives could be pointed out, and where to find documentation/ complete lists.

```
CtrlLayout(modify);
```

If there is some default/implicit conversion of types, this is very elegant, but as some time this should be made clear, and a more explicit version can be compared.

```
array.Add(~modify.name, ~modify.surname, ~modify.address, ~modify.email);
```

The source and mapping of variable names

```
public WithAddressBookLayout<TopWindow>
```

```
... just a thought I have ....
```

```
... trying to make a child window
```

Subject: Re: U++ for newbees

Posted by [alendar](#) on Fri, 05 Feb 2010 03:33:50 GMT

[View Forum Message](#) <> [Reply to Message](#)

I like the AddressBook example. I used it to get started.

A Child window: Do you mean open a window from another main window?

Here's what I did (right or wrong):

In my main window definition:

1) AboutWin aboutWindow; // private, no need to make it public

2) To a menu click, I put "aboutWindow.Open();" This created a modeless window and showed it.

```
3)
void Close() {
    TopWindow::Close();
}
```

Easy-peezy! It took a while to figure out though. There's an example of having a bunch of main windows and how to have a single event loop, but I didn't need anything fancy.

Note that you need to replace "TopWindow" with whatever you subclassed, or you'll miss something.