

Re: For loop changes in Point structure?

Source: <http://www.tech-archive.net/Archive/VC/microsoft.public.vc.language/2005-11/msg00779.html>

- *From:* "James Park" <someone@xxxxxxxxxx>
 - *Date:* Fri, 25 Nov 2005 12:47:03 -0800
-

"Heinz Ozwirk" <hozwirk.SPAM@xxxxxxxx> wrote in message
[news:43877696\\$0\\$27882\\$9b4e6d93@xx](mailto:news:43877696$0$27882$9b4e6d93@xx)
> "Ross" <Ross@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> schrieb im Newsbeitrag
> news:01C28697-4E0B-42D6-8557-E5969316735E@xxxxxxxxxxxxxxxxxxxxxxxx
> ...
>> Hello,
>>
>> I am trying my first Windows program without copying Petzold's examples,
>> however using what I have learnt, and I seem to have an unexpected
>> result.
>>
>> Basically, I have successfully managed to put a square background with
>> text
>> at the far top right of my client area. Further more you can press the
>> function keys F1 to change the OPAQUE option of the square, F2 for the
>> Brush
>> color of the square and F3 to select one of three possible text colors.
>> How
>> ever when I introduce a simple for loop at the end of my WM_PAINT messge
>> routine, I get my square being drawn at the far left. I don't know why!
>> And
>> if I remove the for loop it works fine.
>> The for loop just clears an array and has nothing to do with the
>> coordinates
>> of my rectangle function, and yet it seems that the for loop changes
>> these
>> coordinates.
> ...
>> static int iTemp[2];
> ...
>> for (j = 0; j < 3; j++)
>> { iTemp[j] = 0; }
>
> What do you expect when you try to modify the third element in an array
> with only two elements?
>
> Heinz
>

Re: For loop changes in Point structure?

The pts array also has the same problem.

• *Follow-Ups:*

◆ *Re: For loop changes in Point structure?*

◇ *From:* Ross

• *References:*

◆ *For loop changes in Point structure?*

◇ *From:* Ross

◆ *Re: For loop changes in Point structure?*

◇ *From:* Heinz Ozwirk

• Prev by Date: *Re: For loop changes in Point structure?*

• Next by Date: *Re: For loop changes in Point structure?*

• Previous by thread: *Re: For loop changes in Point structure?*

• Next by thread: *Re: For loop changes in Point structure?*

• Index(es):

◆ *Date*

◆ *Thread*