

Re: Iterate before loop end

Source: <http://www.tech-archive.net/Archive/VB/microsoft.public.vb.general.discussion/2004-10/2926.html>

From: Top Spin (*ToppSpin_at_hotmail.com*)

Date: 10/22/04

Date: Fri, 22 Oct 2004 00:03:33 -0700

On Thu, 21 Oct 2004 23:08:07 -0700, Bob O`Bob
<filterbob@yahoogroups.com> wrote:

>Top Spin wrote:

>

>> Here's my sample code. I would appreciate some help in what I can do
>> at line 13. I don't want to do the error testing at the top because it
>> changes and I am already doing it in the individual Case statements.

>

>

>Well, **I** would simply use a GoTo.

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>But if you're unable to bring yourself to do such a thing, there are a few other
>choices, like moving the common processing to a separate procedure, or adding
>another "one-shot" block structure to permit coding an exit, such as in this
>example:

>

>

> Do

> For i = 1 to 1

> sAns = UserInput()

> Select Case UCase\$(sAns)

> Case "abc"

> ...do some processing

> Case "def"

> ...do some processing

> Case "xyz"

> ...do some processing

> Case Else

> ...do some error processing

> Exit For

> End Select

> ...do some common processing

> Next

> Loop

Yep, that's pretty much what I came up with.

I did some coding in an IBM language called Rexx. It had several very useful features such as the Iterate statement that would allow me to restart any loop from anywhere inside that loop. For loops with counters, I could also restart any of the outer loops as well. That saved a lot of code in certain situations.

Thanks

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Running MS VB 6.0 Pro (SP5) on Win2K-SR2
For email, use Usenet-20031220 at spamex.com