Subject: Re: Case statement question Posted by Michael Wallace on Tue, 22 Feb 2005 23:44:12 GMT

View Forum Message <> Reply to Message

```
David Fanning wrote:
> Michael Wallace writes:
>
>
>> case x of
      0: do this()
>>
      1: do_that(x)
>>
      2: do that(x)
>>
      3: do_that(x)
>>
      4: do_that(x)
>>
      5: do_that(x)
>>
      6: do_that(x)
>>
      7: do that(x)
>>
      8: do_that(x)
>>
      9: do that(x)
>>
     10: do_something_else()
     11: do something more()
>>
>> endswitch
>>
>> Is there a way to group 1 - 9 into a single expression rather than
>> having to list each distinct number in the range?
>
>
> I can't tell if this is too obvious or I'm being dense:
>
>
   case x of
      0: do this()
>
     10: do_something_else()
>
     11: do_something_more()
>
    else: do_that(x)
   endcase
>
```

It is too obvious! :-) I already have an else block statement in my case which I didn't include in my example. My bad for leaving it out. And if you notice, I made a second mistake by ending my case with an endswitch. I'm getting loopy from all this IDL.

-Mike