

Converting a Sub Procedure to A Function

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.formscoding/2008-02/msg01458.html>

- *From:* KevinC <kevincressy@xxxxxxxxxxx>
 - *Date:* Wed, 27 Feb 2008 06:07:12 -0800 (PST)
-

Hi everyone.

I have a very simple query (I think).

I have a form with text boxes for the opening and closing times of a shop for each day of the week.

I am trying to speed up data entry, and as quite a number of the shops we are dealing with are open 24 hours I thought that I would try to automate some of the process. To do this I added a check box to the form (next to each day) where the OnClick event of the check box sets the corresponding days opening time to a value of "00:01" and the closing time to "23:59" (this is how we represent 24 hour opening where I work).

This all works fine as a Sub, however I then realised that I would have to duplicate the code 7 times (for each day of the week).

I believe that it would be much better to convert the code so that it is a function – however I don't know how to do this.

Can anyone guide me along here?

In addition it would also be useful to have another check box that "Sets all days to 24 hours" – if anyone can give tips on this too I would be most grateful.

Cheers

Kevin

P.S. Here is the sub routine:

```
Public Sub chkMon24Hrs_Click()  
If Me!chkMon24Hrs.Value = True Then  
Me!txtMON_OP.Value = "00:01"  
Me!txtMON_CLO.Value = "23:59"  
Else
```

Converting a Sub Procedure to A Function

```
Me!txtMON_OP.Value = Null  
Me!txtMON_CLO.Value = Null  
End If  
End  
.
```