

Re: Evaluating Expressions with Variable Field Names

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.reports/2008-07/msg00405.html>

- *From:* "Allen Browne" <AllenBrowne@xxxxxxxxxxxxxxxx>
 - *Date:* Wed, 16 Jul 2008 22:23:32 +0800
-

You can use:
Me(strField)
which is a shortcut for:
Me.Controls(strField)

But could be point out that whenever you have repeating fields (such as Pct01, Pct02, ...) it always means you have designed a spreadsheet and not a database? In a relational database, you would use many *records* in a related table, rather than many repeating fields in one table. Post back if you need more info about that.

--
Allen Browne – Microsoft MVP. Perth, Western Australia
Tips for Access users – <http://allenbrowne.com/tips.html>
Reply to group, rather than allenbrowne at mvps dot org.

"Pascal.H" <PascalH@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
news:FF1EC910-F71F-45E6-B307-EDA8D68CB230@xxxxxxxxxxxxxxxx

I have: a report with 36 fields with similar names. e.g., PCT01, PCT02, PCT03, ...

I want: to loop through the fields, changing the format to bold if the value of the field < .5.

```
Code snipet:  
For i = 0 To 36  
strField = PCT & Iif(i < 10, "0" & i, i)  
If Me.strField / 100 < 0.5 Then  
Me.strField.FontWeight = 900  
Else  
Me.strField.FontWeight = 400  
End If  
Next i
```