

DfRefactor - Feature #191

Unused local variables & commented code

01/11/2023 11:39 AM - Wil van Antwerpen

<b>Status:</b>	New	<b>Start date:</b>	01/11/2023
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Description</b>			
<pre>Procedure DoAsk   Integer iResponse  //    Move (YesNo_Box("I ask if...", "", MB_DEFBUTTON2)) to iResponse //    If (iResponse = "MBR_YES") Begin //      If (YesNo_Box("I ask if...", "", MB_DEFBUTTON2) = "MBR_YES") Begin //        End //      End_Procedure</pre>			
<p>In this case "iResponse" gets deleted. In case you uncomment the code you are going to get compiler errors.</p> <p>One can say... comment the variable instead of delete it!</p> <p>Maybe in this example it is easy, but in situations like "Integer iResponse1 iResponse2" it gets complicated.</p> <p>I think it is fine as it is now, but I also think it was worth telling about.</p> <p>From:</p> <p><a href="https://support.dataaccess.com/Forums/showthread.php?69408-DfRefactor-3-2-1-0-Unused-local-variables-amp-commented-code">https://support.dataaccess.com/Forums/showthread.php?69408-DfRefactor-3-2-1-0-Unused-local-variables-amp-commented-code</a></p>			