

AOZ Studio Beta - Bug #321

True and False not always treated as numeric constants.

03/26/2020 03:24 PM - Brian Flanagan

Status: Rejected	Start date: 03/26/2020
Priority: Normal	Due date:
Assignee:	% Done: 0%
Category:	Estimated time: 0:00 hour
Target version:	
Affected version: 0.9.7	
Description	
Example:	
<pre>Print True,True=-1,Str\$(True) Print False,False=-1,Str\$(False)</pre>	
Result:	
<pre>true true-1 true false false 0 false</pre>	
Result should be:	
<pre>-1 -1 -1 0 -1 0</pre>	

History

#1 - 03/26/2020 07:14 PM - Francois Lionet

- Status changed from New to Rejected

You are 200% wrong.

Yet, I admit, True = -1 should report a syntax error. ;)

Print True-> 1

Print False-> 0