

CoCoA-5 - Bug #745

Readline: avoid printing out READLINE twice

09 Jul 2015 13:07 - John Abbott

Status:	Closed	Start date:	09 Jul 2015
Priority:	Low	Due date:	
Assignee:	John Abbott	% Done:	100%
Category:	External Libs	Estimated time:	0.00 hour
Target version:	CoCoA-5.1.2 summer 2015	Spent time:	0.80 hour
Description			
When C5 starts it prints out a list of ext libs being used; READLINE appears twice.			
Related issues:			
Related to CoCoA-5 - Feature #719: Readline: consider creating a textual inte...			Closed 21 May 2015

History

#1 - 27 Jul 2015 19:45 - John Abbott

- Status changed from New to Resolved
- Assignee set to John Abbott
- Target version changed from CoCoA-5.?.? to CoCoA-5.1.2 summer 2015
- % Done changed from 0 to 80

JAA corrected a bug in ExtLibNames (in file Banner.C). The problem was trailing whitespace which caused the EOF test to "wrongly" report not-at-EOF, then the subsequent read operation failed (because whitespace is skipped immediately prior to reading a value), but this was not tested.

JAA thinks it is cleaner to explicitly skip the whitespace, rather than attempt to read and then check whether the attempt succeeded or failed.

#2 - 29 Jul 2015 15:18 - John Abbott

- Status changed from Resolved to Closed
- % Done changed from 80 to 100

Activated the line making ExtLibNames correct even when input contains only whitespace chars. Works fine both with text CoCoA-5 and GUI, so closing.