

CoCoA-5 - Bug #249

BuiltIn Normaliz functions not available in CoCoA5Interpreter

01 Oct 2012 18:44 - Christof Soeger

Status:	Closed	Start date:	01 Oct 2012
Priority:	Normal	Due date:	
Assignee:	Anna Maria Bigatti	% Done:	100%
Category:	Portability	Estimated time:	0.00 hour
Target version:	CoCoA-5.0.3	Spent time:	0.50 hour
Description			
Now Normaliz is available in C5 (see #207) but not in the text interpreter, very strange. But it shows that tests for normaliz in the user interfaces are necessary (#243).			
Related issues:			
Related to CoCoALib - Support #452: Documentation for adding functions to CoC...		Closed	01 Mar 2014

History

#1 - 02 Oct 2012 08:13 - Anna Maria Bigatti

Very strange! I compiled yesterday and I see (at least one of ;-) Normaliz functions

```
/**/ indent (VersionInfo());
Record[
  (...) CompilationDate := "Oct 1 2012 16:40:37", (...)
]

/**/ NormalizComputation;
<function>
```

#2 - 03 Oct 2012 17:05 - Christof Soeger

- Status changed from New to Closed
- % Done changed from 0 to 100

Due to a change of the compile flags variables in the autoconf.mk and a seperated build command for cocoa5 the COCOA_WITH_NORMALIZ flag was not passed. correction is use the \$COMPILE from autoconf.mk and add what needed in the cocoa5 compilation.

#3 - 21 May 2013 18:09 - Anna Maria Bigatti

- Category set to Portability
- Assignee set to Anna Maria Bigatti
- Target version set to CoCoA-5.0.3