# CoCoALib - Bug #335

# Equality of (sub)modules

08 Apr 2013 15:31 - John Abbott

Status:	Closed	Start date:	08 Apr 2013	
Priority:	Urgent	Due date:		
Assignee:	Anna Maria Bigatti	% Done:	100%	
Category:	New Function	Estimated time:	0.00 hour	
Target version:	CoCoALib-0.9953	Spent time:	8.25 hours	
Description		_		
( <i>i.e.</i> using G-bases of This implies changing	g of two (sub)modules work as it does for idea heck both inclusions). g the name of NewSubmodule.		noduleCols	
Related issues:				
Related to CoCoALib - Design #297: Modules design: brainstorming			In Progress	05 1 0040
	Design #297: Modules design: brainstorming		miningious	25 Jan 2013
	Design #297: Modules design: brainstorming Design #316: submodule constructor different from	ideal	In Progress	25 Jan 2013 20 Feb 2013
Related to CoCoALib -	с с с	ideal	Ū.	

#### History

### #1 - 04 Jun 2013 07:20 - Anna Maria Bigatti

- Status changed from New to Resolved

- % Done changed from 0 to 70

mostly done, needs cleaning

### #2 - 06 Jun 2013 08:04 - Anna Maria Bigatti

- % Done changed from 70 to 90

added documentation and tests

#### #3 - 29 Oct 2013 13:33 - Anna Maria Bigatti

- Status changed from Resolved to Closed

- % Done changed from 90 to 100