CoCoA-5 - Support #1741

Documentation/Manual for HilbertFn

08 May 2023 20:47 - John Abbott

Status:	In Progress	Start date:	08 May 2023
Priority:	High	Due date:	
Assignee:		% Done:	20%
Category:	Manual/documentation	Estimated time:	0.00 hour
Target version:	CoCoA-5.4.2	Spent time:	0.50 hour
Description			
	ertFn seems to need improvement. rs to work for modules too.		
The example with a Something must be	module gives a different answer from v awry!	what I get when I run the exar	nple.
Related issues:			

History

#1 - 08 May 2023 20:47 - John Abbott

- Related to Support #1079: CoCoAManual: AffHilbertFn accepts also ideal (correct?) added

#2 - 10 May 2023 09:29 - John Abbott

- Status changed from New to In Progress
- % Done changed from 0 to 20

The example I tried is correct (as reported on the manual page).

I copied the second example **without noticing** that it uses the ring R set in the first example. Since CoCoA automatically starts with a ring called R the example ran anyway, but gave a different answer.

Should we take any action? e.g. change the name of the ring used in the example? Change the indet names?

#3 - 10 May 2023 20:49 - John Abbott

We could just change the second example so that it uses all the indets in the chosen ring; then I'd get an error (since t is not in the default polynomial ring R).

Initially I had thought of using a ring name like QQtxyz, but that is rather long and cumbersome.