

CoCoA-5 - Feature #1017

New function: SetGBasisAsGens [--> NO: use IdealOfGBasis]

02 Mar 2017 13:28 - Anna Maria Bigatti

<b>Status:</b>	Rejected	<b>Start date:</b>	02 Mar 2017
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Anna Maria Bigatti	<b>% Done:</b>	100%
<b>Category:</b>	CoCoA-5 function: new	<b>Estimated time:</b>	0.51 hour
<b>Target version:</b>	CoCoA-5.2.0 spring 2017	<b>Spent time:</b>	0.50 hour
<b>Description</b> Write a new function to modify an ideal so that removes the current set of generators and substitutes it with the GBasis. [in some cases the GBasis is preattier than the original set of generator]  Similarly SetMinGensAsGens.  Similar in philosophy to IdealOfGBasis <a href="#">#996</a> . Which one? Both?			
<b>Related issues:</b> Related to CoCoA-5 - Feature #996: New function: IdealOfGBasis <span>Closed</span> <span>12 Jan 2017</span>			

History

#1 - 02 Mar 2017 13:29 - Anna Maria Bigatti

- Related to Feature #996: New function: IdealOfGBasis added

#2 - 02 Mar 2017 13:33 - Anna Maria Bigatti

- Description updated

#3 - 10 Apr 2017 17:42 - Anna Maria Bigatti

- Subject changed from New function: SetGBasisAsGens to New function: SetGBasisAsGens --> IdealOfGBasis
- Assignee set to Anna Maria Bigatti

Update: don't modify ideal, by make a new one with IdealOfGBasis

#4 - 10 Apr 2017 17:43 - Anna Maria Bigatti

- Subject changed from New function: SetGBasisAsGens --> IdealOfGBasis to New function: SetGBasisAsGens [--> NO: use IdealOfGBasis]
- Status changed from New to Rejected
- % Done changed from 0 to 100

#5 - 10 Apr 2017 17:43 - Anna Maria Bigatti

- Estimated time set to 0.51 h