

## CoCoA-5 - Feature #959

### New function: SymmetricPolys

27 Oct 2016 17:12 - Anna Maria Bigatti

<b>Status:</b>	Closed	<b>Start date:</b>	27 Oct 2016
<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>	2.00 hours
<b>Target version:</b>	CoCoA-5.2.0 spring 2017	<b>Spent time:</b>	1.00 hour
<b>Description</b>			
[request by L.Robbiano]			
SymmPoly = lista dei SymmPoly[D] SymmPoly[D] = somma dei monomi squarefree di grado D			
Esempio $K[x,y,z]$ SymmPoly = $[x + y + z, x^*y + x^*z + y^*z, x^*y^*z]$			

### History

#### #1 - 27 Oct 2016 17:15 - Anna Maria Bigatti

- Status changed from New to Feedback
- % Done changed from 0 to 90

#### #2 - 01 Mar 2017 14:10 - Anna Maria Bigatti

- Status changed from Feedback to Closed
- % Done changed from 90 to 100