

CoCoALib - Feature #416

New fn: NumPartitions

04 Dec 2013 15:39 - John Abbott

Status:	Closed	Start date:	04 Dec 2013
Priority:	Normal	Due date:	
Assignee:	John Abbott	% Done:	100%
Category:	New Function	Estimated time:	2.50 hours
Target version:	CoCoALib-0.99532	Spent time:	2.25 hours
Description			
Add new fn NumPartitions to compute number of partitions of an integer			

History

#1 - 04 Dec 2013 15:46 - John Abbott

- Assignee set to John Abbott
- % Done changed from 0 to 90

Implemented in CoCoALib (in file NumTheory). Documented.

Also put inside CoCoA-5, with documentation :-)

Note implemented a table building version, but not "exported" via header file

#2 - 01 Apr 2014 19:31 - Anna Maria Bigatti

- Status changed from New to Resolved

#3 - 02 Apr 2014 16:45 - John Abbott

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

The impl was finished 4 months ago (but I forgot to update redmine).
No problems have arisen in 4 months --> closing.

I have removed the C5 impl; the C++ impl is just as easy to read!

#4 - 03 Apr 2014 11:53 - Anna Maria Bigatti

- Estimated time set to 2.50 h