CoCoA-5 - Support #1240

John's visit Feb 2019

08 Feb 2019 20:21 - John Abbott

Status:
Closed

Priority:
Normal

Assignee:
John Abbott

Start date:
08 Feb 2019

Due date:
100%

Category:enhancing/improvingEstimated time:0.44 hourTarget version:CoCoA-5.3.0Spent time:0.45 hour

Description

Questo e` un compito finto. Il suo scopo e` solo di raccogliere (nel primo commento?) un elenco delle cose da fare durante la prossima visit di John.

Related issues:

Related to CoCoA-5 - Feature #1247: sleep function	Closed	26 Feb 2019
Related to CoCoALib - Design #1223: NewPolyRing default indet names	Closed	02 Sep 2018
Related to CoCoALib - Support #1161: Split NumTheory.C into several smaller f	Closed	22 Feb 2018
Related to CoCoALib - Feature #259: Squarefree(?) GCD-free basis	Closed	09 Oct 2012
Related to CoCoALib - Bug #1248: MinPolyQuot: guaranteed and ideal without GB	Closed	01 Mar 2019
Related to CoCoALib - Feature #1249: principal ideal has a Gbasis	Closed	01 Mar 2019
Related to CoCoALib - Bug #1250: SEGV: CoCoALib with Normaliz in multithreading	Closed	04 Mar 2019
Related to CoCoALib - Design #1225: Move to C++14 (skipping C++11)	In Progress	06 Sep 2018
Related to CoCoA-5 - Design #83: C++11 compatibility questions	In Progress	26 Jan 2012
Related to CoCoALib - Feature #1251: New function: radical for monomial ideal	Closed	04 Mar 2019
Related to CoCoA-5 - Feature #1246: Revive old CoCoA4 package called "cocoa5	Feedback	21 Feb 2019
Related to CoCoA-5 - Feature #1236: Add "socket" devices	Closed	07 Jan 2019
Related to CoCoALib - Bug #1256: RingID: different values in test-output on d	Closed	15 Mar 2019
Related to CoCoA-5 - Support #1311: THINGS TO DO IN GENOVA September 2019	Closed	11 Sep 2019

History

#1 - 08 Feb 2019 20:38 - John Abbott

Qui sotto sono le cose che sper(iam)o di fare durante la mia visita:

- sincronizzare col CVS
- far funzionare VPN (chiedo a Cartatone)
- iniziare il passaggio a C++14 (o almeno C++11)
- fare una release "unstable"(?)
- guardare i compiti: #1238, #1235, #898, #1223, #1225
- guardare i compiti: #476, #1239, #1237 (discutere), #1236, #1231, #1230, #1228, #322
- parlare con Robbiano (ideals mod p)

#2 - 21 Feb 2019 17:55 - John Abbott

Mi piacerebbe guardare anche il discorso degli errori. Issue #385

#3 - 26 Feb 2019 11:42 - John Abbott

- Related to Feature #1247: sleep function added

#4 - 26 Feb 2019 16:26 - John Abbott

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- Related to Design #1223: NewPolyRing default indet names added

#5 - 26 Feb 2019 16:42 - John Abbott

- Related to Support #1161: Split NumTheory.C into several smaller files added

#6 - 26 Feb 2019 17:21 - John Abbott

- Related to Feature #259: Squarefree(?) GCD-free basis added

#7 - 01 Mar 2019 17:26 - John Abbott

- Related to Bug #1248: MinPolyQuot: guaranteed and ideal without GBasis added

#8 - 01 Mar 2019 17:34 - John Abbott

- Related to Feature #1249: principal ideal has a Gbasis added

#9 - 04 Mar 2019 13:39 - Anna Maria Bigatti

- Related to Bug #1250: SEGV: CoCoALib with Normaliz in multithreading added

#10 - 04 Mar 2019 13:39 - Anna Maria Bigatti

- Related to Design #1225: Move to C++14 (skipping C++11) added

#11 - 04 Mar 2019 13:40 - Anna Maria Bigatti

- Related to Design #83: C++11 compatibility questions added

#12 - 04 Mar 2019 16:14 - Anna Maria Bigatti

- Related to Feature #1251: New function: radical for monomial ideal added

#13 - 11 Mar 2019 18:53 - John Abbott

- Related to Feature #1246: Revive old CoCoA4 package called "cocoa5.cpkg" added

#14 - 15 Mar 2019 17:27 - John Abbott

- Related to Feature #1236: Add "socket" devices added

#15 - 15 Mar 2019 17:59 - John Abbott

- Related to Bug #1256: RingID: different values in test-output on different platforms added

#16 - 20 Sep 2019 18:56 - John Abbott

- Related to Support #1311: THINGS TO DO IN GENOVA September 2019 added

#17 - 01 Oct 2019 14:25 - John Abbott

- Status changed from New to Closed
- Assignee set to John Abbott
- % Done changed from 0 to 100
- Estimated time set to 0.44 h

Closing this because the visit is over -- this does not imply that we achieved all that we had hoped to. :-(

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