# CoCoA-5 - Bug #186

# LCM(0,x)

13 Jun 2012 00:43 - John Abbott

Status: Closed Start date: 13 Jun 2012

Priority: Normal Due date:

Assignee: John Abbott % Done: 100%

Category:Incomplete functionEstimated time:2.00 hoursTarget version:CoCoA-5.0.3Spent time:3.50 hours

# **Description**

Use QQ[x];
LCM(0,x); --> type error :-(
LCM(x-x,x); --> WRONG ANSWER!!!

Bug reported by Giulia Bianco. Fix, and update tests.

Might be a CoCoALib bug.

#### History

#### #1 - 14 Jun 2012 14:28 - John Abbott

- % Done changed from 0 to 70

Fixed the wrong result -- it was a bug in CoCoALib. Fixed the type error (in Builtin.C) but fix is rather **ugly**.

Must update tests, and maybe doc.

Note gcd/lcm with a RAT will still give a type error; this is as we want!

### #2 - 14 Jun 2012 16:55 - John Abbott

- Status changed from New to Closed
- % Done changed from 70 to 100

Added new test test-RingElem1 which currently just does some simple sanity checks on gcd and lcm.

Cleaned up the doc for gcd/lcm.

Closing the issue despite the ugliness of the modification to Builtin.C.

### #3 - 04 Jul 2012 09:57 - Anna Maria Bigatti

- Category set to Incomplete function
- Assignee set to John Abbott
- Target version set to CoCoA-5.0.3

20 Apr 2024 1/1