CoCoA-5 - Bug #271

test lecture-HF4

24 Oct 2012 12:10 - John Abbott

Status: Start date: Closed 24 Oct 2012 **Priority:** Normal Due date: % Done: Assignee: Anna Maria Bigatti 100% Category: Cleaning **Estimated time:** 0.00 hour CoCoA-5.0.3 1.00 hour Target version: Spent time:

Description

Cartatone reports that lecture-HF4.cocoa5 failed. The problem seems to be simply minor variations in the generators of an ideal.

I believe the problem resides in the second of the two lines below (but the first line looks suspect too -- it may sooner or later give trouble?)

Line 84 of the test file is:

```
Elim([t], Ideal([ x[I] - t^L[I] | I In 1..3]));
```

And line 88 is:

Toric(RowMat(L));

Anyway, we should be careful about making tests where the expected printed value is not uniquely defined (*e.g.* generators of ideals, factors in a factorization, and so on).

History

#1 - 24 Oct 2012 14:51 - Anna Maria Bigatti

- Status changed from New to Closed
- % Done changed from 0 to 100

18 Apr 2024 1/1