# CoCoALib - Feature #241

## **AreMonomials**

28 Sep 2012 14:24 - Christof Soeger

| Status: | Closed | Start date: | 28 Sep 2012 |
|---------|--------|-------------|-------------|
| ł       |        |             |             |

Priority: Normal Due date:

Assignee: Anna Maria Bigatti % Done: 100%

Category: New Function Estimated time: 0.00 hour

Target version: CoCoALib-0.9952 Spent time: 1.25 hour

## Description

For checking the input of some CoCoA5 Normaliz functions I could use an AreMonomials(const std::vector<RingElem>& ) function, which is useful in general I guess.

#### History

### #1 - 28 Sep 2012 16:04 - Anna Maria Bigatti

- Category set to New Function
- Status changed from New to Resolved
- Target version set to CoCoALib-0.9952
- % Done changed from 0 to 70

Done: PolyRing

(now I write the documentation. Where? RingElem.txt?)

#### #2 - 28 Sep 2012 16:44 - Anna Maria Bigatti

- % Done changed from 70 to 90

## #3 - 01 Oct 2012 18:26 - Christof Soeger

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

Works fine. Thanks!

19 Apr 2024 1/1