## CoCoALib - Bug \#1725

## resultant: gives wrong answer when should be 0

05 Mar 2023 20:14 - John Abbott

| Status: | Closed | Start date: | 05 Mar 2023 |
| :--- | :--- | :--- | :--- |
| Priority: | High | Due date: |  |
| Assignee: | John Abbott | \% Done: | $100 \%$ |
| Category: | Maths Bugs | Estimated time: | 0.75 hour |
| Target version: | CoCoALib-0.99850 | Spent time: | 0.75 hour |

## Description

Here is a smaple input (in CoCoA-5):

```
/**/ A := x;
/**/ f := (A-1)*(A-2);
/**/ A := 2*X;
/**/ g := (A-1)*(A-2);
/**/ resultant(f,g,x);
6*x - 6
```

Ooops!

## History

\#1-05 Mar 2023 20:15 - John Abbott

- Status changed from New to Resolved
- Assignee set to John Abbott
- \% Done changed from 0 to 80

I have now fixed it. Will add a new exbugs test, and check in.

## \#2-06 Mar 2023 20:54-John Abbott

- \% Done changed from 80 to 90

Now I think I have really fixed it!
Also added an exbugs test.
Will check in shortly.

## \#3-09 Mar 2023 20:49 - John Abbott

- Status changed from Resolved to Closed
- \% Done changed from 90 to 100
- Estimated time set to 0.75 h

I have some doubts about correct SubresultanSeq is... it seemed to contain a 0 for one test input (now forgotten).
Anyway, I think resultant is correct, so closing.

