Subject: Correction
Posted by lusth on Thu, 01 Sep 2016 21:54:53 GMT
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I had the precedence wrong in an example. The example should be:

```
$ calculon -d
5 + 3 * ( 4 - 2 ) - 1 ;
5 3 4 2 - * 1 - +
$
```

I've updated the spec; refresh your web page.

Subject: Re: Correction
Posted by bpsokol on Sun, 04 Sep 2016 18:38:19 GMT
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Just to clarify since this seems to go against common thought, the correct precedence is exponentiation > modulus > divides > multiply > minus > plus correct?

Subject: Re: Correction
Posted by lusth on Sun, 04 Sep 2016 20:29:18 GMT
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Yes, life is harder with precedence. It's even harder with precedence levels, so I've made it a tad easier.

Subject: Re: Correction
Posted by sestephens on Tue, 06 Sep 2016 00:48:10 GMT
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Will the last expression ever contain assignment? If so, is the correct result the value that was assigned? And how would we make a postfix expression with assignment?

Subject: Re: Correction
Posted by lusth on Tue, 06 Sep 2016 01:01:58 GMT
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Assignment is an operator. It will have the lowest precedence. And yes, the value assigned is the result of evaluating the expression.