

Re: String manipulations

Source: <http://coding.derkeiler.com/Archive/Python/comp.lang.python/2005-05/msg03738.html>

- *From:* "Lorn" <efoda5446@xxxxxxxxxx>
 - *Date:* 28 May 2005 14:52:14 -0700
-

Yes, that would get rid of the decimals... but it wouldn't get rid of the extraneous precision. Unfortunately, the precision out to the ten thousandth is noise... I don't need to round it either as the numbers are artifacts of an integer to float conversion. Basically, I need to know how many decimal places there are and then make the necessary deletions before I can normalize by adding zeros, multiplying, etc.

Thanks for your suggestion, though.

.

- *Follow-Ups:*
 - ◆ [**Re: String manipulations**](#)
 - ◇ *From:* Elliot Temple
- *References:*
 - ◆ [**String manipulations**](#)
 - ◇ *From:* Lorn
 - ◆ [**Re: String manipulations**](#)
 - ◇ *From:* Philippe C. Martin
- Prev by Date: [**Re: String manipulations**](#)
- Next by Date: [**Re: scipy for python 2.4**](#)
- Previous by thread: [**Re: String manipulations**](#)
- Next by thread: [**Re: String manipulations**](#)
- Index(es):
 - ◆ [**Date**](#)
 - ◆ [**Thread**](#)