Subject: Oooh...! It's harder than I thought!! To get average of each line using only meaningful data

Posted by kim20026 on Tue, 24 Jul 2007 07:33:43 GMT

View Forum Message <> Reply to Message

G'day, Everyone!!!

I have a big data file (24*27720) . The file was minimized as following.

test00.txt

024670

003320

123450

000120

I need to get the average of each line.

For example, I have 4 meaningful data in the first line. In this case I want to have 4.75 (19/4) instead of 3.167 (19/6).

To do this

- 1. I need to get the number of meaningful data, n, in each line first.
- 2. summation of each line, sum.
- 3. sum/n..., and then print to output.txt

That's all I need. I believe I can handle step 2 and 3, but step 1 is harder than I thought...

Please give me any suggestions. Thank you !!!

Harry