
Subject: Re: appending to column

Posted by [David Fanning](#) on Wed, 16 Jul 2008 16:30:29 GMT

[View Forum Message](#) <> [Reply to Message](#)

R.G. Stockwell writes:

```
> <d.poreh@gmail.com> wrote in message
> news:c09c9b8a-35a7-41d7-9088-7bce01762053@x35g2000hsb.google groups.com...
> Folks
> I have a float array that first column is the integer part and second
> column is the decimal part of that number. How I can append this to
> column to get one column of that float number. For example:
>
> [123,456]-----> 123.456

> Thanks
> Cheers
>
>
> Here is an example:
>
>
> IDL> print,a
>    0    1
>    2    3
>    4   311
> IDL> print,a[0,*] +
> float(a[1,*])/10^strlen(strcompress(string(a[1,*]),/rem))
>    0.100000
>    2.30000
>    4.31100
```

Alright, these explanations don't exactly leap to mind for me.
Which math class was I suppose to learn this in? :-(

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: <http://www.dfanning.com/>

Sepore ma de ni thui. ("Perhaps thou speakest truth.")
