Subject: Re: appending to column Posted by d.poreh on Wed, 16 Jul 2008 16:43:15 GMT

View Forum Message <> Reply to Message

```
On Jul 16, 6:30 pm, David Fanning <n...@dfanning.com> wrote:
> R.G. Stockwell writes:
>> <d.po...@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.")
ves
thanks. I should also go more math class!:-)
Cheers
Dave
```