Subject: Re: Simple output question Posted by cmancone on Mon, 04 Jun 2007 19:16:13 GMT View Forum Message <> Reply to Message

```
On Jun 4, 3:08 pm, ryans...@gmail.com wrote:
> This one im sure is simple.. but I cant figure it out or find anything
  on it...
> Lets say I have this code:
>
  OPENW, 1, 'data.par'
       WRITEU, 1, 'more text = '
>
       WRITEU, 1, *info.M[1]
>
>
       WRITEU, 1, 'more text= '
>
       WRITEU, 1, *info.M[2]
>
>
       POINT LUN, 1, 0
>
       CLOSE, 1
>
 How would I pring a newline in the output between the two outputs? It
  all comes out as one line. Sorry, im a hack haha.
```

I'm not sure if there's a "good" way to do this, but I would do it a simple and lazy way. To print a blank line, just insert this:

printf,1,"

Subject: Re: Simple output question Posted by ryanselk on Mon, 04 Jun 2007 20:42:37 GMT View Forum Message <> Reply to Message

```
On Jun 4, 1:16 pm, cmanc...@ufl.edu wrote:

> On Jun 4, 3:08 pm, ryans...@gmail.com wrote:

> 
> 
> 
> 
> 
> This one im sure is simple.. but I cant figure it out or find anything
>> on it...

> 
> Lets say I have this code:
> 
> 
> OPENW, 1, 'data.par'
> 
> WRITEU, 1, 'more text = '
```

```
WRITEU, 1, *info.M[1]
>>
>
         WRITEU, 1, 'more text= '
>>
        WRITEU, 1, *info.M[2]
>>
>
>>
         POINT_LUN, 1, 0
         CLOSE, 1
>>
>> How would I pring a newline in the output between the two outputs? It
>> all comes out as one line. Sorry, im a hack haha.
>
> I'm not sure if there's a "good" way to do this, but I would do it a
> simple and lazy way. To print a blank line, just insert this:
>
> printf,1,"
```

Thank-you so much I got it working good now!

I knew it would be something easy like that!