Subject: Freezing your printout...
Posted by jeremydavidmurphy@gma on Mon, 10 Dec 2007 22:17:50 GMT
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Hello All,

Does anyone know of a function that allows one to print to screen values, YET DO SO ON THE SAME LINE?

I often want to print a changing value within a routine or proceedure, yet this can become 1000's of numbers. What I want is to have one value written over the old value so that I can get back to text in my terminal window.

Any suggestions?

Much appreciated, Jeremy Murphy

Subject: Re: Freezing your printout...
Posted by Sven Geier on Tue, 18 Dec 2007 16:54:56 GMT
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"jeremydavidmurphy@gmail.com" <jeremymurphy@gmail.com> wrote in message news:4ed85827-69fb-484d-ac2d-782f265c9bba@r1g2000hsg.googleg roups.com...

> Hello All,

>

- > Does anyone know of a function that allows one to print to screen
- > values, YET DO SO ON THE SAME LINE?
- > I often want to print a changing value within a routine or proceedure,
- > yet this can become 1000's of numbers. What I want is to have one
- > value written over the old value so that I can get back to text in my
- > terminal window.

>

> Any suggestions?

>

- > Much appreciated,
- > Jeremy Murphy

In the IDE I have no clue, but in the UNIX command line I might do somehting like this:

```
print,"this"+string(13b),format='($,(A))'
print," is "+string(13b),format='($,(A))'
print," all"+string(13b),format='($,(A))'
print," on "+string(13b),format='($,(A))'
print,"one "+string(13b),format='($,(A))'
```

print,"line"

Well, I wouldn't really do it like this, of course. But I use that kind of thing often for a "percentage done" type of thing.

S