
Subject: Re: print to a variable

Posted by [rivers](#) on Mon, 20 Nov 1995 08:00:00 GMT

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

In article <48qip6\$i99@post.gsfc.nasa.gov>, gfu@shark.gsfc.nasa.gov (Gary Fu) writes:

> Is there a simple way to write outputs to a string variable that has
> the same result as by using the 'print' statement ?
>
> I'm asking something like 'sprintf' as to 'printf' in C.
>

Use the string() function:

```
IDL> a = !pi
IDL> b = 'This is PI: ' + string(a)
IDL> print, b
This is PI: 3.14159
```

Note that the string function takes a "format" keyword, just like print:

```
IDL> print, string(!pi, format='(f10.2)')
3.14
```

Mark Rivers	(312) 702-2279 (office)
CARS	(312) 702-9951 (secretary)
Univ. of Chicago	(312) 702-5454 (FAX)
5640 S. Ellis Ave.	(708) 922-0499 (home)
Chicago, IL 60637	rivers@cars3.uchicago.edu (Internet)
