Subject: Re: SAVE

Posted by jeanh on Tue, 18 May 2010 12:44:00 GMT

View Forum Message <> Reply to Message

```
On 17/05/2010 2:49 PM, fgg wrote:
> On May 14, 3:53 pm, jeanh
> <ighasb...@DELETETHIS.environmentalmodelers.ANDTHIS.com> wrote:
>>> One of the suggestions I
>>
>>> got was to include parameters in my procedure, define the variables
>>> within the procedure, and then call it specifying the parameters
>>> similarly on the command line. Something like this:
>>
>>> pro xxx, a=a, b=b, c=c
>>
>> as a matter of fact, a,b,c are keywords here. You can also simply do
>>
>> pro xxx, a,b,c
>>
>> Jean
>
>
  That's true. The advantage of using a=a,b=b,... is that I can easily
  change the name of the variables if I need to:
>
> IDL> xxx, a=a1, b=b1
> IDL> xxx, a=a2, b=b2
> Thank you.
:-) as in
xxx,a1,b1
xxx,a2,b2
Jean
```

Jean

PS: the true advantage of keywords is that they can be omitted