Subject: Re: Newbie question concerning summations/loops in IDL Posted by Jean H. on Tue, 05 Aug 2008 20:52:20 GMT

View Forum Message <> Reply to Message

```
mbweller@gmail.com wrote:
> On Jul 31, 1:40 am, Wox <nom...@hotmail.com> wrote:
>> <snip>>; arrays for summation
>>> ARRsmall=C*thaext[1,ind_small]*(t/sin(o))
>>> ARRlarge=C*(thaext[1,ind_large])^3./2
>> <snip>
>>
>> must be this:
>>
>> ; arrays for summation
>> ARRsmall=C[ind_small]*thaext[1,ind_small]*(t/sin(o))
>> ARRlarge=C[ind_large]*(thaext[1,ind_large])^3./2
  Alrighty,
>
 After fiddling around for sometime I got it to work for me. I wanted
  to thank everyone for the their help.
>
  I did have another question though:
>
 If I want to be able to allow the user to input their own variables
> and their own datafile after running the script: How might I go about
  doing that?
>
> Thanks,
> ~Matt
Have a look at
READ and DIALOG_PICKFILE
```