Subject: Re: warning: (all(part1))(part2) = part2*0. Posted by davidf on Thu, 04 Jun 1998 07:00:00 GMT

View Forum Message <> Reply to Message

R. Bauer (r.bauer@fz-juelich.de) writes:

- > all = findgen(100)
- > part1 = findgen(10)
- > part2 = findgen(3)
- > print,(all(part1))(part2)
- > 0.00000 1.00000 2.00000
- > This will gave an error like:

>

> % Temporary variables are still checked out - cleaning up...

And Stein Vidar thought *I* was writing strange code! :-)

Cheers,

David

P.S. I think we should have a contest to see who can write the lousiest IDL code. (Or the code which most resembles C code, which often amounts to the same thing.) Bonus points if the user can't figure out *what* it is suppose to do!

Nah, it would be too easy for some of us old farts to win. :-)

David Fanning, Ph.D.

Fanning Software Consulting E-Mail: davidf@dfanning.com

Phone: 970-221-0438

Coyote's Guide to IDL Programming: http://www.dfanning.com/