Subject: Re: Simple question about the '>' sign. Posted by munka on Wed, 03 Feb 2010 04:52:27 GMT

View Forum Message <> Reply to Message

```
On Feb 2, 9:23 am, "Kenneth P. Bowman" <k-bow...@null.edu> wrote:
> In article <MPG.25d10b8422472a4a989...@news.giganews.com>,
  David Fanning <n...@dfanning.com> wrote:
>
>
>
>
>> R.G. Stockwell writes:
>>> actually, it could force Y to be a float array, rather than an int array.
>>> (if a and b are ints)
>>> IDL> help,(b-a*6)>0
>>> <Expression> INT
                           = Array[10]
>>> IDL> help,(b-a*6)>0.
>>> <Expression> FLOAT
                              = Array[10]
>> Next time, I'm going to read the damn question before
>> I answer it. :-(
>> Cheers,
>> David
> RTFQ, then tell them to RTFM. :-)
> Cheers, Ken
```

Well. I have to admit, I don't actually have IDL installed on my home computer, where I sent the question from. I only have it installed on the computer that I work on, which is in the office. I looked up the symbols, and I realized that I know very little about the crazy symbols IDL has. They're not too complex, I just haven't had any experience with them. (except for ?... that one still confuses me)

Thanks for the responses! ~Bill