## Subject: Re: a newbie question on code efficiency Posted by David Fanning on Sat, 18 Aug 2001 12:22:57 GMT

View Forum Message <> Reply to Message

GB Smith (gogosgogos@usa.net) writes:

```
e = b GE cutoff
>>
>> Cheers,
>>
>> David
> well, i thought of that already and it just kept all the values above cutoff
> but did not set them to 1. my array has values between 0 and 255 and i want
 to set all the values higher than 180 to 1 and all the rest to 0.
>
> maybe i did not put it that clear in the first post :)
> sorry...
Uh, I think you must have tried this:
 e = b > cutoff
I can assure you that this:
 e = b GT cutoff
gives you a mask of 0s and 1s. :-)
Cheers.
David
David W. Fanning, Ph.D.
Fanning Software Consulting
Phone: 970-221-0438, E-mail: david@dfanning.com
Coyote's Guide to IDL Programming: http://www.dfanning.com/
Toll-Free IDL Book Orders: 1-888-461-0155
```