Subject: Searching in a sorted array
Posted by VU KHAC Tri on Sat, 24 Apr 1999 07:00:00 GMT
View Forum Message <> Reply to Message

Hi folks,

subject: Searching an element replying to a criteria in an unique & sorted array

I think every programmer can make an efficient Finder function replying to this request.

For example: Looking for the last element smaller than or equal 100 in a sorted array.

If you do this program in C/C++, you must use the recursive function or repeat, for, while.

My question is, does IDL have a built-in function for doing this. Why this? Well, because of computing time.

Thank you for your suggestion.

Best regards,

Tri.