Subject: Re: Find minimums in an array...
Posted by James Kuyper on Wed, 16 Oct 2002 19:30:55 GMT
View Forum Message <> Reply to Message

David Fanning wrote:

> Filipe (engpcris@livjm.ac.uk) writes:

- >> I'm looking for a fonction or an algorithm who could find the X
- >> minumun values in a array without having to use Sort (for a time
- >> reason) or Min (updating the array everytime)

>>

- >> For Example in a Array of 1000 elements I want to find the 10 smallest
- >> values.

>>

- >> Do you know any quick how to perfore it? (as I need to do this
- >> operation many times in a loop)

>

- > Oh, my gosh! I believe HISTOGRAM can be used to solve
- > this problem!!!

>

> http:/www.dfanning.com/tips/histogram_tutorial.html

That should be:

http://

- > P.S. Let's just say that *this* is what enlightenment
- > feels like! :-)

I feel somewhat unenlightened. Could you be a little more specific?