Subject: Re: Looking for more ideas on code ...
Posted by jeyadev on Wed, 02 Oct 2002 20:26:22 GMT
View Forum Message <> Reply to Message

In article <onlm5gq3fg.fsf@cow.physics.wisc.edu>, Craig Markwardt <craigmnet@cow.physics.wisc.edu> wrote: > > thompson@orpheus.nascom.nasa.gov (William Thompson) writes: > [Markwardt:] >>> profile(wh) = $\sin(y(wh))/y(wh)$ >> > [Jeyadev :] >>> Nice one that, when the only exceptional value is the same for >>> all "problem" points. >> >> The only suggestion I would make would be to change the last line to if ct gt 0 then profile(wh) = $\sin(y(wh))/y(wh)$ >> >> >> I've been bitten by that one on countless occasions. > Right, and I *always* check the count returned from WHERE, except, it > seems, when posting to the newsgroup... Thanks for catching that. I was wondering about that as the code snip that I posted did check

I was wondering about that as the code snip that I posted did check for this. I did think that you had a good reason for that!

--

Surendar Jeyadev jeyadev@wrc.xerox.bounceback.com

Remove 'bounceback' for email address