Subject: Re: Looking for more ideas on code ...
Posted by Craig Markwardt on Wed, 02 Oct 2002 15:13:39 GMT
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thompson@orpheus.nascom.nasa.gov (William Thompson) writes:
[Markwardt:]
\Rightarrow profile(wh) = $\sin(y(wh))/y(wh)$
[Jeyadev :]
>> Nice one that, when the only exceptional value is the same for >> all "problem" points.
> an problem points.
> The only suggestion I would make would be to change the last line to
<pre>> if ct gt 0 then profile(wh) = sin(y(wh))/y(wh) ></pre>
> 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.
Craig

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Astrophysics, IDL, Finance, Derivatives Remove "net" for better response