Subject: Re: Set Intersection Code

Posted by Maarten[1] on Mon. 02 Nov 20

Posted by Maarten[1] on Mon, 02 Nov 2009 15:59:45 GMT

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On Nov 2, 2:54 pm, David Fanning <n...@dfanning.com> wrote:

- > So, of course, my first e-mail this morning is from Maatin
- > Sneep pointing out the obvious bug in the program: it doesn't
- > work when both sets of integers are negative. Well, sure
- > enough. And the error was in the original code and missed
- > all these years, probably because I always obtained my
- > integer sets from the WHERE function.

Hey, a new spelling for my name, I haven't seen this one before ;-)

I did find the bug by looking at teh code, and then constructing the example. Of course the obvious use is to use the output of where as a set, so in practice it may not have hurt many people.

Best,

Maarten Sneep

Subject: Re: Set Intersection Code
Posted by David Fanning on Mon, 02 Nov 2009 16:41:18 GMT
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Maarten wites:

> Hey, a new spelling for my name, I haven't seen this one before :-)

Whoops! No wonder I can write err0r free code. :-(

Cheers,

David