Subject: Re: Sum along diagonals
Posted by Craig Markwardt on Mon, 28 Aug 2000 07:00:00 GMT
View Forum Message <> Reply to Message

colinr@toliman.uio.no (Colin Rosenthal) writes:

- > On Fri, 25 Aug 2000 17:57:01 -0700,
- > Todd Clements <mole6e23@hotmail.com> wrote:
- >> craigmnet@cow.physics.wisc.edu wrote:
- >>> How about this solution. It's not a one-liner, and it uses two loops,
- >>> [snip]

>>

- >> That works just fine! Once again, I am duly impressed. I'm sure it took me
- >> longer to figure out your code than it did for you to write it! Absolutely
- >> amazing. Having read this newsgroup for a while, I'm beginning to wonder
- >> if there is an IDL question you can't answer.

>

- > Can he write a Stein-Vidar emulator in IDL? Or maybe David could write a
- > Craig emulator?

Actually Stein-Vidar is at Goddard where I work too [in case people didn't know.] I made a promise long ago to meet him for lunch, but never did. I guess now's my chance to collect data on that emulator...

Craig	
	
,	craigmnet@cow.physics.wisc.edu Remove "net" for better response