Subject: Re: Help: how to do?

Posted by Pavel Romashkin on Tue, 04 May 1999 07:00:00 GMT

View Forum Message <> Reply to Message

## Tri VU KHAC wrote:

- > Hi again,
- > I post this message, but I think I have a better solution ;-)
- > Just:
- > A[\*, 0] = A1[\*, 0] + A2[0]
- > A[\*, 1] = A1[\*, 1] + A2[1]
- > A[\*, 2] = A1[\*, 2] + A2[2]
- > Why did I post this message? Because it does not look very nice to
- > write.

You could even go without A1 at all, like

$$A[*, 0] = A2[0] + 0.0$$

$$A[*, 1] = A2[1] + 1.0$$

$$A[*, 2] = A2[2] + 2.0$$

if you weren't going to use this in a more general way than you describe. Eliminate the first line as it does insignificant changes, and the code will be even nicer to write. You may find this way inconvenient if you go to more than 500 rows though, as the code won't fit on the screen. Why did I post this message? Because I think that previous two solutions looked nicer to write.

Cheers,

Pavel