

Re: maple programming

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From: John O'Flaherty (*quiasmox_at_yahoo.com*)

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kelly hamer wrote:

>>*help some1 about arrays need to print a second array called c*

>>

>

> *restart:A:=array(1..4,1..4,[[10,12,10,2],[12,25,27,3],[8,23,17,4],[6,15,6,2]]);*

>

>

>>*C:=array(1..4,1..4);*

>

>

>>*for i do 1 to 4*

>

>

>>*for j do 1 to 4*

>

>

>>*if A[i,j] < 15 then*

>

>

>>*A[i,j] = 15*

>

>

>>*print C = A[i,j]*

>

>

>>*end do;*

>

>

> *[10 12 10 2]*

>

> *[12 25 27 3]*

>

> *A := [8 23 17 4]*

>

> *[6 15 6 2]*

>

> *i need to print out that every number in the array that is less than*

> *15 will be printed out as 15 in a second array called C*

sci.math.symbolic: Re: maple programming

I don't use maple, but from the logic of it, it should probably go,

within the loop:

$C[i,j] = A[i,j]$

if $C[i,j] < 15$ then

$C[i,j] = 15$

then outside the loop:

print C

--

john