Subject: Re: Where problem Posted by d.poreh on Thu, 04 Feb 2010 09:47:02 GMT

View Forum Message <> Reply to Message On Feb 4, 1:33 am, FÖLDY Lajos <fo...@rmki.kfki.hu> wrote: > On Thu, 4 Feb 2010, Dave\_Poreh wrote: >> Folks >> I can?t solve this problem. Will somebody tells me what is going on? >> x=findgen(100) >> y=[30,40,50,80]\*1.0 >> index=where(x eq y) >> but every time gives me: >>> index=-1 >> Any help highly appreciated >> Cheers >> Dave > Try 'help, x eq y' and 'print, x eq y'. ('x eq y' is equivalent to '[0.,1.,2.,3.] eq [30.,40.,50.,80.]') > > regards, > lajos Thanks. What I am trying to do is to extract index of 30,40,50, and 80 in the array of x. I mean

X[index]=30, X[index]=40, and so on. What I have to do? Cheers