Subject: Re: Compare two variables Posted by d.poreh on Fri, 11 Jul 2008 17:14:59 GMT

View Forum Message <> Reply to Message

```
On Jul 11, 5:49 pm, "Jean H." < ighas...@DELTHIS.ucalgary.ANDTHIS.ca>
wrote:
> d.po...@gmail.com wrote:
>> Hi everyone
>> I have got a problem and I don't know how to solve it:
>> I have two variables like this:
>> A, which col*row=2*4
>> B, which col*row=4*100.
>> All A's couples (x,y)'s are somewhere in the 2th and 3th column of
>> Result. I want to take this rows (I want to extract that rows in
>> result which 2th and 3th columns are settled in the B's ).for
>> example:
>> A=[[1,2], [3,4],[5,6], [7,8]]
>> B=[...[11,22,1,2,],.... [44,55,3,4]....,[22,99,5,6], ....[77,66,7,8]...]
>
>> .....=means there are some other data
>> I just want to extract these rows and put them in a new variable
>> Any help?
>> Cheers
> If you only have integers, you may want to re-create the cell index....
> either the "real" cell index, or one of your own (like cell 1;2 ==> 12,
> or 0102 or...). Then a simple intersect will do the trick
>
> Jean
```

no ny data is not integer