Subject: setintersection
Posted by Jonathan Joseph on Wed, 15 Sep 1999 07:00:00 GMT
View Forum Message <> Reply to Message

## Hi, I've grabbed the useful functions

SetIntersection(a,b) ; Common elements SetUnion(a,b) ; Elements in either set SetDifference(a,b) ; Elements in A but not in B

from David Fanning's web page http://www.dfanning.com/tips/set\_operations.html

But, what I really would like is a function that would return the indeces in set A (or B) of the intersection of A and B.

Does anyone know an efficient way to get this, or will I have to resort to a loop?

-Jonathan