Subject: Re: Saving for loop values into arrays without know the final size of array Posted by Michael Galloy on Tue, 29 Jul 2014 21:31:28 GMT

View Forum Message <> Reply to Message

On 7/29/14, 2:56 PM, gpeterso%ucsc.edu@gtempaccount.com wrote:

> Thanks for the suggestions! I am currently using version 6.2

>

I have an implementation of an "array list" (MGcoArrayList class) which preallocates a fixed size array, then doubles the size every time you over run it's current size. It handles remembering how long it is and supports toArray, deletion, count, etc. It's in the collection/directory of mglib, which you can find at:

github.com/mgalloy/mglib

Mike

Michael Galloy
www.michaelgalloy.com
Modern IDL: A Guide to IDL Programming (http://modernidl.idldev.com)
Research Mathematician

Tech-X Corporation