Program #1 : Easy List

Update the list class that uses an array to implement its backend that we worked on in class. This time, the list must store integers instead of characters. Let's also agree that the function GetValue should return the value at some index in the list or -1. For this assignment, you will be provided two files:

- ListTest. java contains the main function. You may not modify this file!
- ListTest.out contains the output from my implementation of the updated list class. You would be wise to ensure your output is **exactly** the same.

Please keep the naming of the file you are to modify (List.java). This is the **only** file you will turn in. Do not turn in any other files (e.g., other .java sources or .class compiled bytecodes).

- Compiling ListTest.java should automatically use your List.java file (assuming they are in the same directory). After successful compilation, executing the class file SHOULD produce output identical to ListTest.out.
- Feel free to redirect the output to a file of your choosing, and then compare the two files (i.e. ListTest.out, and your output file) using the command prompt using commands such as diff, comm, fc, or any other you deem appropriate.
- For example, once completed, the three commands below should **NOT** produce any output.

Linux:			ndows:
	javac ListTest.java	javac ListTest.java	
	<pre>java ListTest > myOutput</pre>	java ListTest > myOutput	
	comm -3 ListTest.out myOutput	<pre>fc ListTest.out myOutput</pre>	