**CS Arrays Unit Lab: Array Library Practice**

*Learning Target: I will write a program that uses the Array Library and the Scanner.*

Write a program, ArrayLibraryPractice.java, that accomplishes the following tasks:

* Make an array of positive integers and print it out in a following format:

[elment1, elment2, elment3, ….. elmentLast]

Hint 1 : you will need a separate method for printing the array;

Hint 2: think about fence-posting solution to reproduce the given format.

* Ask the user for a valid index (make sure to check!), replace the element **at that index** with -1, and print out the array.
* Ask the user for any int, replace **the first element of the array** with that value, and print out the array.
* Ask the user for any int, replace **the last element of the array** with that value, and print out the array.

