## CSC 530/730

### W5 Exercise 2

# Recursive Searching and Processing in Arrays

### Problem 1

In example project *Example13SortSearch*, add functions to implement a *recursive* approach to finding the greatest element in an array without sorting the elements.

Hint: There are different approaches to designing the recursive function. One of them is to borrow ideas from the binarySearch () function in example project *Example13SortSearch*.

### Submission

NO submission is needed.