CSCI 115 Algorithms and Data Structures:

Lab 03: Sort methods and Binary Search

In order to understand basic sort methods, implement functions that return the sorted array for the following

- Use rand()%100 to store random values to an array of 10
- Implementation of Selection Sort
- Implementation of Insertion Sort
- Implementation of Bubble Sort
- Implementation of Binary Search iteratively on above sorted array
- Implementation of Binary Search recursively on above sorted array