APPENDIX C — SAMPLE SEARCH AND SORT ALGORITHMS

Sequential Search

The Sequential Search Algorithm below finds the index of a value in an array of integers as follows:

- 1. Traverse elements until target is located, or the end of elements is reached
- 2. If target is located, return the index of target in elements; Otherwise return -1.

```
/**
 * Finds the index of a value in an array of integers.
 *
 * @param elements an array containing the items to be searched.
 * @param target the item to be found in elements.
 * @return an index of target in elements if found; -1 otherwise.
 */
public static int sequentialSearch(int[] elements, int target)
{
   for (int j = 0; j < elements.length; j++)
   {
      if (elements[j] == target)
      {
        return j;
      }
   }
   return -1;
}</pre>
```

Binary Search

The Binary Search Algorithm below finds the index of a value in an array of integers sorted in ascending order as follows:

- 1. Set left and right to the minimum and maximum indexes of elements respectively.
- 2. Loop until target is found, or target is determined not to be in elements by doing the following for each iteration:
 - a. Set middle to the index of the middle item in elements [left] ... elements [right] inclusive.
 - b. If target would have to be in elements [left] ... elements [middle1] inclusive, then set right to the maximum index for that range.
 - c. Otherwise, if target would have to be in elements [middle + 1] ... elements [right] inclusive, then set left to the minimum index for that range.
 - d. Otherwise, return middle because target == elements[middle].
- 3. Return -1 if target is not contained in elements.

```
/**
 * Find the index of a value in an array of integers sorted in ascending order.
 * @param elements an array containing the items to be searched.
           Precondition: items in elements are sorted in ascending order.
 \star @param target the item to be found in elements.
 * @return an index of target in elements if target found;
           -1 otherwise.
 */
public static int binarySearch(int[] elements, int target)
  int left = 0;
  int right = elements.length - 1;
  while (left <= right)</pre>
    int middle = (left + right) / 2;
    if (target < elements[middle])</pre>
      right = middle - 1;
    else if (target > elements[middle])
      left = middle + 1;
    else
      return middle;
 return −1;
```

Selection Sort

The Selection Sort Algorithm below sorts an array of integers into ascending order as follows:

- 1. Loop from j = 0 to j = elements.length-2, inclusive, completing elements.length-1 passes.
- 2. In each pass, swap the item at index j with the minimum item in the rest of the array (elements[j+1] through elements[elements.length-1]).

At the end of each pass, items in elements[0] through elements[j] are in ascending order and each item in this sorted portion is at its final position in the array

```
/**
 * Sort an array of integers into ascending order.
 * @param elements an array containing the items to be sorted.
 * Postcondition: elements contains its original items and items in elements
                  are sorted in ascending order.
 */
public static void selectionSort(int[] elements)
  for (int j = 0; j < elements.length -1; j++)
     int minIndex = j;
     for (int k = j + 1; k < \text{elements.length}; k++)
        if (elements[k] < elements[minIndex])</pre>
           minIndex = k;
      }
     int temp = elements[j];
     elements[j] = elements[minIndex];
      elements[minIndex] = temp;
  }
```

Insertion Sort

The Insertion Sort Algorithm below sorts an array of integers into ascending order as follows:

- 1. Loop from j = 1 to j = elements.length-1 inclusive, completing elements.length-1 passes.
- 2. In each pass, move the item at index j to its proper position in elements[0] to elements[j]:
 - a. Copy item at index j to temp, creating a "vacant" element at index j (denoted by possibleIndex).
 - b. Loop until the proper position to maintain ascending order is found for temp.
 - c. In each inner loop iteration, move the "vacant" element one position lower in the array.
- 3. Copy temp into the identified correct position (at possibleIndex).

At the end of each pass, items at elements[0] through elements[j] are in ascending order.

Merge Sort

The Merge Sort Algorithm below sorts an array of integers into ascending order as follows:

mergeSort

This top-level method creates the necessary temporary array and calls the mergeSortHelper recursive helper method.

mergeSortHelper

This recursive helper method uses the Merge Sort Algorithm to sort elements [from] ... elements [to] inclusive into ascending order:

- 1. If there is more than one item in this range,
 - a. divide the items into two adjacent parts, and
 - b. call mergeSortHelper to recursively sort each part, and
 - c. call the merge helper method to merge the two parts into sorted order.
- 2. Otherwise, exit because these items are sorted.

merge

This helper method merges two adjacent array parts, each of which has been sorted into ascending order, into one array part that is sorted into ascending order:

- 1. As long as both array parts have at least one item that hasn't been copied, compare the first un-copied item in each part and copy the minimal item to the next position in temp.
- 2. Copy any remaining items of the first part to temp.
- 3. Copy any remaining items of the second part to temp.
- 4. Copy the items from temp[from] ... temp[to] inclusive to the respective locations in elements.

```
/**
 * Sort an array of integers into ascending order.

* @param elements an array containing the items to be sorted.

* Postcondition: elements contains its original items and items in elements
 * are sorted in ascending order.

*/
public static void mergeSort(int[] elements)
{
 int n = elements.length;
 int[] temp = new int[n];
 mergeSortHelper(elements, 0, n - 1, temp);
```

```
/**
 * Sorts elements[from] ... elements[to] inclusive into ascending order.
 \ast @param elements an array containing the items to be sorted.
 * @param from the beginning index of the items in elements to be sorted.
 * @param to the ending index of the items in elements to be sorted.
 * @param temp a temporary array to use during the merge process.
 * Precondition:
       (elements.length == 0 or
        0 <= from <= to <= elements.length) and
       elements.length == temp.length
 * Postcondition: elements contains its original items and the items in elements
                 [from] ... <= elements[to] are sorted in ascending order.
 */
private static void mergeSortHelper(int[] elements,
                                        int from, int to, int[] temp)
  if (from < to)
     int middle = (from + to) / 2;
     mergeSortHelper(elements, from, middle, temp);
     mergeSortHelper(elements, middle + 1, to, temp);
     merge(elements, from, middle, to, temp);
}
```

```
/**
 * Merges two adjacent array parts, each of which has been sorted into ascending
 * order, into one array part that is sorted into ascending order.
 * @param elements an array containing the parts to be merged.
 * @param from the beginning index in elements of the first part.
 * @param mid the ending index in elements of the first part.
           mid+1 is the beginning index in elements of the second part.
 * @param to the ending index in elements of the second part.
 * @param temp a temporary array to use during the merge process.
 * Precondition: 0 <= from <= mid <= to <= elements.length and
     elements[from] ... <= elements[mid] are sorted in ascending order and
     elements[mid + 1] ... <= elements[to] are sorted in ascending order and
     elements.length == temp.length
 * Postcondition: elements contains its original items and
     elements[from] ... <= elements[to] are sorted in ascending order and
     elements[0] ... elements[from - 1] are in original order and
     elements [to + 1] ... elements [elements.length - 1] are in original order.
 */
private static void merge(int[] elements,
                              int from, int mid, int to, int[] temp)
  int i = from;
  int j = mid + 1;
  int k = from;
  while (i \leq mid && j \leq to)
     if (elements[i] < elements[j])</pre>
       temp[k] = elements[i];
       i++;
     else
       temp[k] = elements[j];
       j++;
     k++;
```

```
while (i <= mid)
{
    temp[k] = elements[i];
    i++;
    k++;
}

while (j <= to)
{
    temp[k] = elements[j];
    j++;
    k++;
}

for (k = from; k <= to; k++)
{
    elements[k] = temp[k];
}</pre>
```