**CSCI 132 Lab 8:** Algorithm Analysis and Big-O Running Time

**Instructions**: For each of the four algorithms below, you will need to find the running time of the algorithm and state the total running time in Big-O notation. For each operation in the algorithm, you will find the running time/time complexity of that operation (just like we did in class). You can print this out and do it by hand or do it in a word/pdf editor. You will not be submitting any code for this lab. This lab is due Thursday October 31st at 11:59 PM.

**Algorithm 1**: Given an even-length array, this algorithm splits the input array into two equal-sized sub arrays: split\_array1 and split\_array2.

Example Execution:

Input: [1, 2, 3, 4 ,5 ,6 ,7, 8]

Output array #1: [1, 2, 3, 4]

Output array #2: [5, 6, 7, 8]

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| **public** **static** **void** split\_array(**int**[] input\_array) {  **int**[] split\_array1 = **new** **int**[input\_array.length / 2];  **int**[] split\_array2 = **new** **int**[input\_array.length / 2];  **for**(**int** i = 0; i < input\_array.length/2;i++) {  split\_array1[i] = input\_array[i];  }  **int** counter = 0;  **for**(**int** j = input\_array.length/2; j < input\_array.length;j++) {  split\_array2[counter] = input\_array[j];  counter++;  }  System.***out***.println("Output array #1: " + Arrays.*toString*(split\_array1));  System.***out***.println("Output array #2: " + Arrays.*toString*(split\_array2));  } |

**Total Running Time:**

**Algorithm 2**: Given two arrays, this algorithm will determine if there is a duplicate in some array (**arr**)

Sample input:

**arr**: [1, 7, 5, 3, 7, 2]

Value returned:

true

Sample input:

**arr**: [2, 3, 55, 31, 27, 15, 8, 9]

Value returned:

false

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| **public** **static** **boolean** hasDuplicates(**int**[] arr) {  **int** n = arr.length;  **for** (**int** i = 0; i < n; i++) {  **for** (**int** j = i + 1; j < n; j++) {  **if** (arr[i] == arr[j]) {  **return** **true**; // duplicate found  }  }  }  **return** **true**; // No duplicates found  } |

**Total Running Time:**

**Algorithm 3**: Given a doubly linked list, this algorithm returns true if there are no nodes in the linked list, and returns false if there is at least one node in the linked list. It does this by checking if the head and tail nodes are null, and if they are both null, then the algorithm returns true.

You can assume that the code that adds nodes and removes nodes from this linked list is correct.

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| **public** **boolean** is\_linked\_list\_empty() {  **if**(**this**.head == **null**) {  **if**(**this**.tail == **null**) {  **return** **true**  }  **else** {  **return** **false**  }  }  **else** {  **return** **false**  }  } |

**Total Running Time:**

**Algorithm 4**: Given a Linked List Queue that holds strings (LinkedList<String> orders), this algorithm searches for a String (search) and removes it from the list.

(You can assume that .equals() runs in **O(1)** time)

Hint: .remove() runs in **O(n)** time

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| **public** **void** search\_and\_remove(String search) {  **int** counter = 0;  **for**(String each: **this**.orders) {  **if**(each.equals(search)) {  **this**.orders.remove(counter);  }  counter++;  }  } |

**Total Running Time:**