Assignment 1

CS221: Data Structures and Algorithms

Usman Institute of Technology

Fall 2018

Release Date: 19 October, 2018

Submission Mode: Soft-copy

- How to submit:
 - Create an account on http://www.turnitin.com/ as a Student
 - Use following information at time of sign-up
 - Class ID: 19412335
 - Enrollment Key: CS211FALL18
 - O You can submit your assignment by 26 October 2019 11:59 pm.
- Make sure that function names must be similar as asked in the assignment.
- You must read Academic Integrity at the end of this document.
- 1. You have to write functions for the following tasks:
 - a. Write a function to generate 'n' random numbers in an array. [10 points]int[] GenerateRandom(int n)
 - b. Write a function to sort an array using Bubble sort algorithm and returns the sorted array. [5 points]int[] BubbleSort(int[] array)
 - c. Write a function to sort an array using Insertion sort algorithm and returns the sorted array. [5 points]

 int[] InsertionSrot(int[] array)
 - d. Write a function to sort an array using Selection sort algorithm and returns the sorted array. [5 points]
 int[] SelectionSort(int[] array)
 - e. Write a function that generate 'n' random numbers and compare sorting time for Bubble Sort, Insertion Sort and Selection algorithms. [40 points]

Void SortComparision(int n)

The output for n = 100 should be look like:

Time comparison for 100 numbers:

Bubble Sort: x seconds Insertion Sort: y seconds Selection Sort: z seconds

Academic Integrity

Each student in this course is expected to make sure that any work submitted by a student in this course for academic credit will be the **student's own work**. Scholastic dishonesty shall be considered a serious violation of these rules and regulations and is subject to strict disciplinary action. Scholastic dishonesty includes, but is not limited to, cheating on exams, plagiarism on assignments, and collusion.

PLAGIARISM: Plagiarism is the act of taking the work created by another person or entity and presenting it as one's own for the purpose of personal gain or of obtaining academic credit. Plagiarism includes the submission of or incorporation of the work of others without acknowledging its provenance or giving due credit according to established academic practices. This includes the submission of material that has been appropriated, bought, received as a gift, downloaded, or obtained by any other means. Students must not, unless they have been granted permission from all faculty members concerned, submit the same assignment or project for academic credit for different courses.

CHEATING: The term cheating shall refer to the use of or obtaining of unauthorized information in order to obtain personal benefit or academic credit.

COLLUSION: Collusion is the act of providing unauthorized assistance to one or more person or of not taking the appropriate precautions against doing so. Any student caught violating academic integrity will suffer an academic penalty. All violations of academic integrity will also be immediately reported to the Disciplinary Committee. Any student violating academic integrity a second time in this course will receive a failing grade for the course, and additional disciplinary sanctions may be administered through the Disciplinary Committee.

Conclusively, each student need to be take care of:

- 1. You must not share your solutions with other students. You are encouraged to discuss the problems but each student is supposed to take care of his or her own solution.
- 2. You must not submit solution of other students as yours.
- 3. You must duly cite all resources you used in development of your solution.