CSC 2310: PRINCIPLES OF COMPUTER PROGRAMMING Lab 10

How to Submit

Please submit your answers to the lab instructor once you have completed. Failure to submit will result in a **ZERO FOR THIS LAB. NO EXCEPTIONS**.

1. Write a program that

- a. Calls a method called selectionSort that accepts an integer array as a parameter and sorts the elements in the array using the selection sort algorithm. Print the array before it is sorted and after it is sorted.
- b. Calls another method called bubbleSort that accepts an integer array as a parameter and sorts the elements in the array using the bubble sort algorithm. Print the array before it is sorted and after it is sorted.

You should have a correct main method(). (40 points)
Put all your codes in one file. Your file must be runable. (40 points)
Your file name and class name should contain your first name. (20points)
Just submit .java file.

Put your lab time on the comment board of dropbox.