## MSiA 422 – Fall 2018

## Homework # 2

**DUE: 10/18/2017 (Thursday)** 

## **Sort Algorithms**

Write a program (2 functions) that works exactly like the sorted() built-in function in python. Follow the following:

- 1. Function has 3 input parameters: iterable of objects, key, and reversed.
- 2. List can be numeric, string, or comparable user defined objects
- 3. The function returns a new sorted list
- 4. The function also returns:
  - a. Number of comparisons
  - b. Number of swaps
  - c. Timer measure
- 5. Implement both **bubble** and **merge** sort.
- 6. Compare your functions on a randomly generated data
- 7. Compare your functions to the built-in **sorted()** function (time wise)
- 8. Present your findings thru plots and summary tables

<sup>\*</sup> Document step-by-step how to use/run your code.