Activity Sheet 7

Manager name:

Recorder name:
Speaker name:
Section 5.1
1. Consider the problem of finding the location of the largest element in an unsorted array (if many elements achieve that largest value).
 a. Write a brute-force algorithm for this problem, and determine its time com- plexity.
b. Write a recursive decrease-by-one-and-conquer algorithm for this problem, and determine its time complexity via a recurrence relation (and optionally using the master theorem, or solving directly).

c. Write a divide-and-conquer algorithm for this problem, and determine its time complexity via a recurrence relation and using the master theorem.