In Class Feb 18  groupsize ≤ 2

• Give an algorithm that you design for alphabetizing nametags (different from the one I gave).

• Have a person from a different group follow the algorithm PRECISELY and see if it works. List any problems that occurred. Revise the algorithm to deal with the problems.

• How fast is the algorithm? If time, have a race between two groups with different algorithms

• Turn in a paper/pencil answer sheet at the end of class.

• If you choose to turn in the assignment via email, that is also permitted.

• This assignment score will replace the lowest of your previous inclass assignments. It will not have a separate entry in the gradebook.