

Assignment #2:
COP-3530, Summer 2021
Rubric

Problem #1 (35 pts)

- Algorithms correctness (10 pts)
- Algorithm design and implementation (20 pts)
 - Efficient and correct implementation of the method in Java to find the leader element using one stack in linear time.
- Organization, documentation/meaningful comments (5 pts)

Problem #2 (65 pts)

Parts a) – d): (4 x 13 pts = 52 pts)

- Method works as intended and outputs the correct answer (10 pts).
- Organization, meaningful comments and documentation (3 pts).

Part e): Correct answer and justification (13 pts)