

RP #2 - Grading Criteria

Note: The Grading Criteria for the Recitation Programs will differ significantly from the Individual Programs. Since you "know" if you got the problem correct, it's expected that only correct solutions will be submitted, for the most part. But since these programs have been specifically chosen to map to certain concepts in the class, significant points will be deducted if those concepts aren't properly used. The goal with these programs is to provide extra practice without a ton of time on the grader's end. Thus, the grading criteria will give very few points to any incorrect submission, and will deduct significant points if some key concept isn't properly displayed. For this assignment the key concept was proper dynamic memory management.

Maximum Grade for an Incorrect Submission: 15 out of 30

Grade if the two appropriate files aren't submitted (code, screenshot): 0 out of 30

In General, Grader's Discretion to take off 1-5 points for any poor practice.

Points for Correct Solution: 20

Can only earn these points if the submission is correct:

All DMA: 5 pts total (must award 0 if there is no DMA)

Recursion: 5 pts (either give full credit if recursive and correct, or 0 pts if correct but not recursive)

Grader can decide grade for incorrect submissions at their discretion (as long as max of 15 pts is awarded.)