

COT 4210 Program #4 Grading Criteria

Execution Points (50 pts)

25 cases – 2 pts per answer

If the code crashes, just give credit for the cases that ran before the crash with a maximum cap of 24 out of 50 points. Thus, if 8 cases were correct, they get 16 points here. If 20 cases were correct before the crash, they still only get 24 points.

If you find (in under 3 minutes) a simple error that greatly fixes the program, feel free to deduct a small number of points for that error and grade the program after that fix. You are not required to do this.

Other points (50 pts)

Turned in a .java file that looks relevant to the assignment – 5 pts (all or nothing)

The file turned in compiles – 10 pts (all or nothing)

Comments, Variable names, White Space, all style issues – 10 points (Please take grading this seriously. Style matters!!! Just look for consistency and readability.)

All the input is read in appropriately – 5 pts (all or nothing)

A two dimensional array to store appropriate subproblem results is created - 10 pts

Mod is used in an appropriate way - 5 pts

Set of accept states is used to determine final result - 5 pts