

## COT 4210 Program #3 Grading Criteria

### Execution Points (50 pts)

50 cases (strings) – 1 pt per string

**If the code crashes, just give credit for the cases that ran before the crash with a maximum cap of 25 out of 50 points. Thus, if 16 cases were correct, they get 16 points here. If 45 cases were correct before the crash, they still only get 25 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)

Appropriate data structures are used – 10 pts

Some attempt is made at simulating steps of the TM – 10 pts (You can award partial credit here)