

COP 3330 Spring 2026 Grading Criteria Program 5
Total: 20 points

Style Points (2 pts total)

This is 100% grader discretion – award 0, 1 or 2 points based on general programming practices.

Required Methods (13 pts total)

There are 13 required methods. 1 point for each existing, using the proper signature, compiling and roughly working based on a reasonable interpretation of the assignment write up. Award an integer number of points, but feel free to take off points for implementations that have the correct signature but are unlikely to match a reasonable interpretation of the assignment.

Testing Main (3 pts)

This is 100% grader discretion – award 0, 1, 2 or 3 points. Students may set up a menu like I did on my posted solution or hard-code some tests. If they go the menu route, give full credit if the options allow the user to test the full functionality of the methods. If they go the other route, only give full credit if each method written is called at least once.

Correctness (2 pts)

Run my test script (GradingCredit.java). If nearly all the answers match, award 2 pts, if some of the answers match (say 40% to 90%) award 1 pt, otherwise award 0 points.