

COP 2930 Program #9 Grading Criteria

Electoral Vote Function (10 pts)

Comments and Style - 1 pt

No printing in function - 1 pt

Function loops through all indexes of a list - 2 pts

Inside loop votes A to votes B are compared - 1 pt

7 test cases are given - 3 pts max

0 pts if < 3 work, 1 pt if 3-5 work, 2 pts if 6 work, 3 pts if they all work.

Their testing code - 2 pts (award 2 pts if there are 4 or more test cases, 1 pt if there in between 1 and 3 test cases, 0 pts otherwise)

Time to Wait Function (10 pts)

Comments and Style - 1 pt

No printing in function - 1 pt

There is some mechanism to look at each booth - 2 pts

20 test cases are given - 4 pts max, score is floor(correct/5)

Their testing code - 2 pts (award 2 pts if there are 4 or more test cases, 1 pt if there in between 1 and 3 test cases, 0 pts otherwise)