Some inputs that gave weird results were when sum of the number of voters who said they will vote for Cox and the number of voters who said they will vote for Newsom exceeded the number of registered voters surveyed. This resulted in percentages that were over 100%. Another issue was when the number of voters for Cox and Newsom were equal. The program would still say that Cox was predicted to win even if both percentages were equal.

For logic\_error.cpp, I switched the greater than sign on the line where the code compares forNewsom and forCox. This resulted in the code incorrectly outputting that “Newsom is predicted to win the election” when Cox was actually predicted to win, and vice versa.

For compile\_error.cpp, I forgot to declare the variable int forCox at the top of the program. As a result, when it got to the line “cin >> forCox;” there would be an error. The second compiler error in my code was a missing semicolon at the end of the line “cout << endl” which is another compiler error.