Adil Sultan

804275869

Section 1C

For step 5, I input that there were 5 voters surveyed of which 5 voted for Clinders and 2 voted for Crump. The results were that it was 250% Clinders 100% Crump and Clinders would win the election. This result is nonsensical because only 5 voters were surveyed and it is not possible to have more than 100% of a vote.

For step 6, I introduced a logic error that was a missing 0 for calculating the percent of Clinder voters. This results in a Clinders voter percentage that is off by one decimal place. I input 10 voters surveyed, of which 8 were Clinders voters and 2 Crump voters. These input yield 8.0% Clinders and 20% Crump and that Clinders would still win the election. The correct input should have been 80% Clinders, 20% Crump and that Clinders would win the election.

For step 7, I removed the curly brace at the very end and I changed the declaration of one of the ints from int numberSurveyed to int Numberseurveyed. The first error brings up an error message that says “Expected ‘}’. The second error message brings up the message “Use of undeclared identifier ‘numberSurveyed’, did you mean NumberSurveyed”.