Step 5

**Error 1**: When you input 0 for all questions asked, the output gives ‘nan’ as the percentages.

**Error 2**: When you input 0 for the number of people surveyed and positive integers for the other questions, the output gives ‘inf’ as the percentages. Similarly, when you input 0 for the number of people surveyed and negative integers for the other questions, the output gives ‘-inf’ as the percentages.

**Error 3**: If the percentage of people who support impeachment is the exact same as the percentage of people who oppose impeachment, the program will still output that more people oppose impeachment than those who support it.

**Error 4**: Entering a very large integer (for example, 9876543210) for one of the questions causes the program to skip the rest of the questions and outputs unpredictable and nonsensical percentages.

**Error 5**: When the number of people surveyed is less than the number of people who support impeachment and/or the number of people who oppose impeachment, the program gives technically correct but nonsensical percentages (the percentages should not exceed 100).

Step 6

**Error 1**: Changing the greater than symbol to a less than symbol on line 30 means that even if someone inputs that a higher percentage of people support impeachment, the output will report that more people oppose impeachment.

Step 7

**Error 1**: Forgetting to declare the variable ‘antiImpeachment’ before assigning a value to it results in the following (or similar) compile-time error: “use of undeclared identifier 'antiImpeachment'; did you mean 'forImpeachment'?”

**Error 2**: Putting ‘>’ instead of ‘>>’ after one of the cin statements produces the following (or similar) compile-time error: “invalid operands to binary expression ('std::\_\_1::istream' (aka 'basic\_istream<char>') and 'int').”