Step 5

* When we enter a total number a, and b, c for the number of votes for Newson and Cox, respectively, and a != b + c(either a > b + c or a < b + c),the program still run to a result of who wins the vote, while this is a meaningless result.
* When we enter a total number of 0, then the result will be inf%, which is an unusual result.
* When we have a half and half votes for both Newson and Cox, the program can still run to a result of who wins the vote, while is wrong.
* When we enter an extremely large number, such as 9999999999, the program can run to a wrong result, saying that -12.7% say they will vote for Cox and 0% will vote for Newsom and Newsom is predicted to win the election.
* When the total number of voters we enter is negative, which is a nonsensical statement, the program can still run to a meaningless result.

Step 6 logic error

* If we forget to multiply the percentage with 100.0, after the precision, we will get results of 0% for both Cox and Newsom; while this program can be complied, the result is wrong and meaningless.

Step 7 compile error

* In line 27, if we forget to finish this line with a semicolon, then there will be an error saying that expected ‘;’ after expression.
* In line 28, if we spell “cout” as “cour”, because “r” is closed to “t” on the keyboard, then there will be an error saying that use of undeclared identifier ‘cour’.