1. Original.cpp

For step 5 of the original program, the erroneous input I provided was:

Registered Voters: 0

Vote for Obomney: 1

Vote for Santpaul: 3

And the results were

1.$% say they will vote for Obomney

1.$% say they will vote for Santpaul

Santpaul is predicted to win the election

1. Logic\_error.cpp

The error I introduced into logic\_error.cpp was exchanging the “>” sign in the original program for a “<” sign in line 30, so that it now reads:

if (forObomney < forSantpaul)

The compiler did not report any error messages. An example of a nonsensical result produced by this error is:

Registered Voters: 10

Vote for Obomney: 4

Vote for Santpaul: 6

And the results were

40.0% say they will vote for Obomney

60.0% say they will vote for Santpaul

Obomney is predicted to win the election

Which does not make sense because Obomney has less votes than Santpaul.

1. Compile\_error.cpp

The mistakes introduced into this copy of the program were:

In line 4, #nclude <iostream>, the I in “include” is missing

In line 32, elsee, there is an extra e.

When “Start without debugging” is run, the error window reads:

There were build errors. Would you like to continue and run the last successful build?

Yes/No