**Step 5 Input:**

How many registered voters were surveyed? **10**

How many of them say they will vote for Gavin? **-4**

How many of them say they will vote for Brian? **20**

-40.0% say they will vote for Gavin.

200.0% say they will vote for Brian.

Brian is predicted to win the election.

**Step 6:**

if (forGavin **<** forBrian)

cout << "Gavin is predicted to win the election." << endl;

else

cout << "Brian is predicted to win the election." << endl;

* Changed the sign in the if function to forGavin < for Brian from forGavin > forBrian
* So the output on who is predicted to win will be incorrect

**Step 7:**

double pctBrian = 100.0 \* forBrian / numberS;

* Changed numberSurveyed to numberS, which causes an error as the variable ‘numberS’ isn’t declared.

cout << "How many of them say they will vote for Gavin?"

* Deleted the semicolon after “How many of them say they will vote for Gavin? ", which causes a syntax error