

```
53
54     # If the candidate does not match any existing candidate add it to
55     # the candidate list
56     if candidate_name not in candidate_options:
57
58         # Add the candidate name to the candidate list.
59         candidate_options.append(candidate_name)
60
61         # And begin tracking that candidate's voter count.
62         candidate_votes[candidate_name] = 0
63
64     # Add a vote to that candidate's count
65     candidate_votes[candidate_name] += 1
66
67     # 4a: Write an if statement that checks that the
68     # county does not match any existing county in the county list.
69     if county_name not in counties:
70
71         # 4b: Add the existing county to the list of counties.
72         counties.append(county_name)
73
74         # 4c: Begin tracking the county's vote count.
75         county_votes[county_name] = 0
76
77     # 5: Add a vote to that county's vote count.
78     county_votes[county_name] += 1
79
80
81 # Save the results to our text file.
82 with open(file_to_save, "w") as txt_file:
83
84     # Print the final vote count (to terminal)
85     election_results = (
86         f"\nElection Results\n"
87         f"-----\n"
```