```
# Retrieve vote count and percentage
138
              votes = candidate_votes.get(candidate_name)
139
              vote_percentage = float(votes) / float(total_votes) * 100
140
              candidate_results = (f"{candidate_name}: {vote_percentage:.1f}% ({votes:,})\n")
141
142
              # Print each candidate's voter count and percentage to the
143
              # terminal.
144
              print(candidate_results)
145
              # Save the candidate results to our text file.
146
              txt_file2.write(candidate_results)
147
148
149
              # Determine winning vote count, winning percentage, and candidate.
              if (votes > winning_count) and (vote_percentage > winning_percentage):
150
                  winning_count = votes
151
                  winning_candidate = candidate_name
152
                  winning_percentage = vote_percentage
153
154
```