```
# 6a: Write a for loop to get the county from the county dictionary.
103
      for counties_name in county_votes:
104
105
106
              # 6b: Retrieve the county vote count.
              votes1 = county_votes.get(counties_name)
107
              # 6c: Calculate the percentage of votes for the county.
108
              votes1_percentage = float(votes1) / float(total_votes) * 100
109
110
111
               # 6d: Print the county results to the terminal.
               counties_results = (f"{counties_name}: {votes1_percentage:.1f}% ({votes1:,})\n")
112
              print(counties_results)
113
114
               # 6e: Save the county votes to a text file.
115
               txt file2.write(counties results)
116
               # 6f: Write an if statement to determine the viening county
117
                                                                            and get its vote count.
              if(votes1 > largest_county_tu (variable) votes1: Any | None
                                                                             largest_county_percentage):
118
                   largest_county_turnout = votes1
119
                   largest_county_name = counties_name
120
121
                   largest_county_percentage = votes1_percentage
122
```