

```
# 6a: Write a for loop to get the county from the county dictionary.
for county_name in county_votes:
    # 6b: Retrieve the county vote count.
    cty_votes = county_votes.get(county_name)
    # 6c: Calculate the percentage of votes for the county.
    county_vote_percentage = float(cty_votes)/float(total_votes) * 100

    # 6d: Print the county results to the terminal.
    county_results = (
        f"{county_name}: {county_vote_percentage:.1f}% ({cty_votes:,})\n")
    print(county_results)
    # 6e: Save the county votes to a text file.
    txt_file.write(county_results)
    # 6f: Write an if statement to determine the winning county and get its vote count.
    if (cty_votes > winning_county_count):
        winning_county_count = cty_votes
        winning_county = county_name
```