```
PvPoll Challenge code.pv > ...
candidate votes = {}
# 1: Create a county list and county votes dictionary.
counties = []
county votes = {}
# Track the winning candidate, vote count and percentage
winning candidate = ""
winning count = 0
winning percentage = 0
# 2: Track the largest county and county voter turnout.
largest county =
largest_county_count = 0
# Read the csy and convert it into a list of dictionaries
with open(file to load) as election data:
    reader = csv.reader(election data)
    # Read the header
    header = next(reader)
    # For each row in the CSV file.
    for row in reader:
        # Add to the total vote count
        total votes = total votes + 1
        # Get the candidate name from each row.
        candidate name = row[2]
        # 3: Extract the county name from each row.
        county name = row[1]
```