Tanner Yilmaz

Test Scenarios - Voting Machine

Note: Testing is implemented in the ElectionTester class. The ElectionTester class is in the source code folder.

Tests scenarios which have been deemed too complicated to test using JUnit are provided below:

- 1. Run the program with and empty input file
- 2. Run the program with an input file missing semicolons
- 3. Run the program with an input file missing the number of candidates
- 4. Run the program with an extremely large input file
- 5. Put integers in the input file where the program would expect strings
- 6. Provide extremely long names for the candidate's names and party affiliations
- 7. Cast an extremely large number of votes (>100000) for each candidate
- 8. Call the Candidate class' compareTo() method for two candidates that have more than 100000 votes each