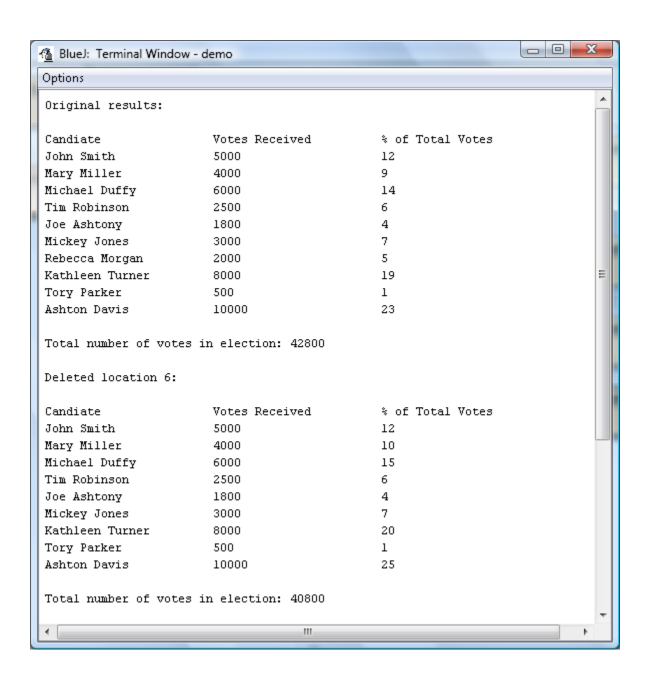
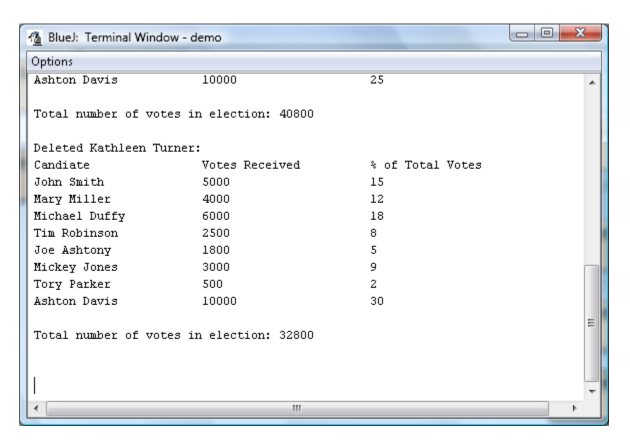
Assessment Instructions

Instructions: For this assessment, you are going to create insertion methods.

- 1. Create a folder called **Assessment** in your Unit 6 assessments folder.
- 2. Copy your **TestCandidate5.java** to a new class **TestCandidate7.java**.
- 3. Create the following methods for inserting election results.
 - a. Create a method that will delete a particular candidate, by position in the election array. Call it **deleteByLoc()**. Its arguments should include the array, and a position to delete.
 - b. Create a method that will find a particular candidate by name and delete that candidate. Call it **deleteByName()**. Its arguments should include the array the name of the candidate to delete.
 - c. Remember that, since you are working with an array, you need to modify your other methods so that they still work even if the array has some null entries.
 - d. Test your methods by first deleting location 6 and then deleting Kathleen Turner. You should call **printResults()** first and then after each delete. Your output should be similar to output shown below. Remember to turn on unlimited buffering in BlueJ, so that you can see the results.





- 4. Now create a class TestCandidate8 and save it as TestCandidate8.java.
 - a. Create the same items as for **TestCandidate7**; however, use an ArrayList instead.
 - b. Output should look like that for TestCandidate7.