|  |  |
| --- | --- |
| **Project Name: Aegis Project 1: Voting System Team#7** | |
| **Test Stage: Unit X System \_\_** | **Test Date:** 3/25/2021 |
| **Test Case ID#:** CandidateTest\_5 | **Name(s) of Testers:** Michael/Donald/Grant/Lucky |
| **Test Description:**  Verifies that updateVote(int num) is changing *Candidate::numVotes* to num. |  |
| **Automated: yes X no \_\_\_** | **Indicate where you are storing the tests (what file) and the name of the method/functions being used.**  Stored in file: CandidateTest.cpp  Method names:   * addBallot * getBallots() * getCandidates() |
| **Results: Pass \_\_X\_\_\_** Fail **\_\_\_\_\_\_\_** |  |
|  |  |
| **Preconditions for Test:**  All variables and structs have been initialized properly. | |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Step**  **#** | **Test Step**  **Description** | **Test**  **Data** | **Expected**  **Result** | **Actual**  **Result** | **Notes** |
|  |  |  |  |  |  |
| 1 | call Bob.getBallots()[0] | Candidate Bob  std::vector<Ballot> ballotVec | Bob.getBallots()[0] == ballotVec[0] | Bob.getBallots()[0] == ballotVec[0] | BallotVec is a vector of Ballots created in the same way as addBallot. |
| 1 | call Bob.getBallots()[1] | Candidate Bob  std::vector<Ballot> ballotVec | Bob.getBallots()[1] == ballotVec[1] | Bob.getBallots()[1] == ballotVec[1] |  |
| 1 | call Bob.getBallots()[2] | Candidate Bob  std::vector<Ballot> ballotVec | Bob.getBallots()[2] == ballotVec[2] | Bob.getBallots()[2] == ballotVec[2] |  |

**Post condition(s) for Test:** 

*A ballot was added to the candidate.*

**Project Name:**  The project #, name of your system, and the team#

**Test Stage:** Indicate whether it is a unit test or a system test.

**Test Date:**  The date the test was performed.

**Test Case ID#:**  A unique ID is required. Decide on a naming convention and use numbering. Example: Ballot\_Shuffle\_1

**Name(s) of Testers:** List the names of anyone involved in running this test case.

**Test Description:**  Describe briefly the test objective.

**Automated:**  Indicate if the test is completely automated or being checked manually. (If you have methods running the tests and checking results, select “yes”. If you are manually checking results, indicate manual by selecting the “no.”)

**Results:** Indicate if the test passed or failed.

**Step #:** You will be listing the test steps in order. This number is the step number in the process.

**Test Step Description:** Details of the test step.

**Test Data:** What the test data will be for this step. Be clear on what the input data will be. If using a specific file, be clear on the name.

**Expected Result:** What result are you expecting from the program component or system.

**Actual Result:** What result were returned based on the test.

**Post condition for Test:** What will be true after the test has been run? Has the state of the system changed in any way?

**Notes:** Comments and notesfor you and your team members.