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| **Project Name: Aegis Project 1: Voting System Team#7** | |
| **Test Stage: Unit X System \_** | **Test Date:** 3/26/21 |
| **Test Case ID#:** IRTest\_5 | **Name(s) of Testers:** Michael/Lucky/Grant/Donald |
| **Test Description:**  TEST\_F (IRTest, checkIfOneCandOneCand)  Checks in the election if there is only one person  left in the election. If there is then add them to  the winner's vector. |  |
| **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: IRTest.cpp  Method names:   * checkIfOneCand() |
| **Results: Pass \_\_X\_\_\_** Fail **\_\_\_\_\_\_\_\_** |  |
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| **Preconditions for Test:**  The data for the IR Election was set up correctly. | |

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| **Step**  **#** | **Test Step**  **Description** | **Test**  **Data** | **Expected**  **Result** | **Actual**  **Result** | **Notes** |
|  |  |  |  |  |  |
| 1 | Set all but one of the candidates to have 0 ballots. |  |  |  |  |
| 2 | Run checkIfOneCand() |  |  |  |  |
| 3 | Check if the winners vector has a winner. | ir->getWinners().size() | EXPECT\_TRUE(ir->getWinners().size() == 1) = true | EXPECT\_TRUE(ir->getWinners().size() == 1) = true |  |

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

The lone candidate left in the IR election is added to the winner’s vector.