| Rank | Title   | User Story   | Acceptance Criteria:   | Definition of Don Effort:          | PBI Authors      | Tasks: Red = Not Started, Yellow = In progress, Green = Complete         | ed Add initial to track who is assigned to Sprint        | Inital at start of task indicates who is working on it A-Anna, | N-Naviin, J-John, K-Kyle |
|------|---|--|--|------------------------------------|------------------|--|--|--|--------------------------|
|      | PBI 5 - OPL<br>algorithm runs<br>1 correctly  | As an Election Official,<br>I want to be able to calculate the result:<br>So that I know the winners of an OPL el    | Acceptance Criteria:<br>The winners of an OPL election are successfully calculated for al  | Definition of Don Effort: Large    | PBI Author (s) N | & A - Task 1: Chan(A- Task 2: Run O N-Task 3: identifyN-Task 4: Ru       | n ar A -Task 5: Add chA - Task 6: Run a A, N - Task 7: u | pdate documentation including bug list and test log            |                          |
|      | PBI 9 - IRV<br>algorithm<br>correctly<br>identifies<br>when a<br>candidate has<br>reached droop |  | Acceptance Criteria: The IRV algorithm runs correctly for all cases including edge case  | e Definition of Don Effort: Large  | PBI Author (s) N | ki ATask 1; Reviex ATask 2; Run i ATask 3; Updale Documenta              | tion including test log and buglist                      |  |                          |
|      | PBI 6 - IRV<br>algorithm<br>audit file is<br>produced<br>correctly                              | As an Election Official,<br>I want to be able to view an audit file th<br>So that I can verify that the IRV election |  | u Definition of Don Effort: Medium | PBI Author (s) N | k J - Task 1: Chanç J - Task 2: Run a J- Task 3: Make (J- Task 4: Ru     | n ar J- Task 5: Update documentation including buglist   | and testing log  |                          |
|      | PBI 7 -<br>Multiple<br>election files<br>are able to be<br>processed                            | As an Election Official,<br>I want to be able to input multiple csv fi<br>So that I can calculate the election that  | c Acceptance Criteria:<br>Multiple csv files are able to be processed by the system  | Definition of Don Effort: Large    | PBI Author (s) N | k Task 1: Be able ti Task 2: Create m Task 3: Design ai Task 4: chan     | ge c Task 5: create an Task 6: Update d Task 7: Run sys  | alem integration test  |                          |
|      | PBI 8 - IRV<br>Remove<br>5 Invalid Ballots  | As an Election Official,<br>I want to be able to remove all invalid b<br>So that I can verify that the IRV election  |  | Definition of Don Effort: Medium   | PBI Author (s) N | Na Task 1: Design al Task 2: write cod: Task 3: write cod: Task 4: Write | anc Task 5: write and Task 6: update documentation       |  |                          |
|      | PBI 4- Reading  | ·  | Acceptance Criteria: Able to read the first line of the CSV file to determine the voting to Able to determine the list of candidates based on the second line  | ,                                  |                  |  |  |  |                          |
| 6    | in the Input<br>file for PO   | As an Election Official,<br>I want the program to read in the data of  | Able to determine the number of candidates based on third line ( Able to determine the ballot's choice of vote based on the structu  | r Definition of Don Effort: Small  | PBI Author (s) N | Rask 1: Write cod Task 2: write and Task 3: write and Task 4: Upda       | te documentation   |  |                          |
| 7    | PBI 3 -<br>Processing<br>ballots for PO   | As an Election Official, I want the program to be able to proces So that I do not have to process them m             | Acceptance Criteria: The CSV file header and body is correctly processed by voting system of the control of the |                                    | PBI Author (s) N | RaTask 1: write cod Task 2: write and Task 3: write and Task 4: Upda     | te documentation   |  |                          |
| 7    | PBI 1 - PO<br>voting type<br>election   | As an Election Official,<br>I want to be able to run a PO voting typ<br>So that one winner could chosen based        |  | Definition of Don Effort: Large    | PBI Author(s) N  | a Task 1: Design al Task 2: Write cod Task 3: run and p Task 4: Run a    | and Task 5: Update documentation                         |  |                          |

Green indicates tasks that are done.

Red indicates tasks that are not done.