Rank	Title	User Story	Acceptance Criteria:	Definition of Don Effort:	PBI Authors	Tasks: Red = Not Started, Yellow = In	progress, Green = Completed	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 algorithm runs 1 correctly	As an Election Official, I want to be able to calculate the results So that I know the winners of an OPL ele	Acceptance Criteria: The winners of an OPL election are successfully calculated for all	Definition of Don Effort: Large	PBI Author (s) Na	A - Task 1: Chan(A-Task 2: Run O N	-Task 3: identify N-Task 4: Run ar	A -Task 5: Add cf A - Task 6: Run a A, N - Task 7: v	pdate documentation including bug list and test log	
	PBI 9 - IRV algorithm correctly identifies when a candidate has reached droop	As an Election Official, I want to be able to calculate the results So that I can know who won the IRV ele-	Acceptance Criteria: The IRV algorithm runs correctly for all cases including edge cas-	Definition of Don Effort: Large	PBI Author (s) Na	A- Task 1: Revier A - Task 2: Run #A	- Task 3: Update Documentation	including test log and buglist		
	PBI 6 - IRV algorithm audit file is produced correctly	As an Election Official, I want to be able to view an audit file the So that I can verify that the IRV election	Acceptance Criteria: The audit file accurately reflects the IRV election algorithm's calc-	Definition of Don Effort: Medium	PBI Author (s) Na	J - Task 1: Chanc J - Task 2: Run a J-	. Task 3: Make tJ- Task 4: Run ar	J- Task 5: Update documentation including buglist	and testing log	
	PBI 7 - Multiple election files are able to be	As an Election Official, I want to be able to input multiple csv file	Acceptance Criteria:	Definition of Don Effort: Large				N- Task 5: create N- Task 6: Updat A - Task 7: Rur		
	PBI 8 - IRV Remove 5 Invalid Ballots	I want to be able to remove all invalid ba	Acceptance Criteria: The IRV removes invalid ballots The algorithm ensures that at least half of the candidates are ran	Definition of Don Effort: Medium	PBI Author (s) Na	K -Task 1: Desigr K -Task 2: write c K	- Task 3: write (K -Task 4: Write	K - Task 5; write : K -Task 6; update documentation		
6	in the Input	As an Election Official, I want the program to read in the data c	Acceptance Criteria: Able to read the first line of the CSV file to determine the voting by Able to determine the list of candidates based on the second line Able to determine the number of candidates based on third line Able to determine the ballot's choice of vote based on the structu		PBI Author (s) Na	N- Task 1: write c N-Task 2: write a N-	-Task 3; write ai N- Task 4: Updat	e documentation		
7	PBI 3 - Processing ballots for PO	As an Election Official, I want the program to be able to process So that I do not have to process them m	Acceptance Criteria: The CSV file header and body is correctly processed by voting sy Handle ballots without errors.		PBI Author (s) Na	J - Task 1: write c J - Task 2: write a JA	A - Task 3: write N-Task 4: Update	e documentation		
7	PBI 1 - PO voting type election	As an Election Official, I want to be able to run a PO voting type So that one winner could chosen based	Acceptance Criteria: The candidate who received the most votes	Definition of Don Effort: Large	PBI Author(s) Na	J - Task 1: Desigi J - Task 2: Write J-	Task 3: run and JA - Task 4: Run	N-Task 5: Update documentation		