PBI #1 - Bug: File handler does not handle nonexistent files	Not Started	In Progress	Completed
cleanly	Not Started	iii Flogress	Completed
As an election official	- Update Main function to handle nonexistent file errors		
I want to be able to re-enter input file names in case it was improperly entered	- Update documentation to reflect behavior		
So that I can avoid re-running the election program.			
Acceptance Criteria: - Program prompts user for new filename if the previously			
entered filename does not exist			
Definition of Done: - Program runs without causing errors Program passes all unit, integration, and system tests All documentation fully completed Performs correctly in line with the acceptance criteria.			
Effort: Small			
PBI Author(s): Alex			
PBI #2 - Bug: Out of bounds error in addToResults in CPL	Not Started	In Progress	Completed
As an election official	- Update addToResults() function		
I want to run a CPL election cleanly and without errors	to handle out of bounds error - Conduct extensive unit testing to		
So that the program runs without crashing.	ensure that errors are avoided		
Acceptance Criteria: - Running a CPL election does not cause errors			
Definition of Done:			
 addToResults function runs without causing errors. addToResults function passes all unit, integration, and system tests. All documentation fully completed. 			
- Performs correctly in line with the acceptance criteria. Effort: Medium			
PBI Author(s): Alex			
PBI #3 - Bug - Break a Tie As an election official	Not Started	In Progress	Completed
I want to the system to automatically and fairly break ties So that tied PO and CPL elections are resolved fairly, randomly, and free of bias or human error	- Update breakTie() function to correctly and randomly produce a tie break scenario - identify why breakTie() sometimes doesn't work as intended		
Acceptance Criteria: - Each tied candidate/party should win the election in an equal proportion of times as the other tied candidates/parties(ties are broken fairly) - Should break ties only when candidates/parties have the same vote count.			
Definition of Done: - Program runs without causing errors Program passes all unit, integration, and system tests All documentation fully completed Performs correctly in line with the acceptance criteria.			
Effort: Small			
PBI Author(s): Robert			
PBI #4 - Input Multiple Files (IR, CPL)	Not Started	In Progress	Completed
As an election official	- Add functionality to open multiple files within the FileHandler via a		
I want to be able to input multiple files for a single election So that files from different polling stations can be read together	loop - Write tests for handling multiple files in each type of election		
for calculating a winnner of a single election	- Update documentation for FileHandler classes and		
Acceptance Criteria:	associated classes		
- The program can process multiple files for a single election Definition of Done: - Program runs without causing errors Program passes all unit, integration, and system tests All documentation fully completed Performs correctly in line with the acceptance criteria. Effort: Small	accounted states		
Definition of Done: - Program runs without causing errors Program passes all unit, integration, and system tests All documentation fully completed.			
Definition of Done: - Program runs without causing errors Program passes all unit, integration, and system tests All documentation fully completed Performs correctly in line with the acceptance criteria. Effort: Small			

As an election official I want to be able to know the winner and rounds of elimination in an IR election. So that I can know the winner and order of elimination without opening any files Acceptance Criteria: - Program prints the correct candidate as the winner - Program correctly prints each round of the IR voting. - Program prints a table showing each round of the IR voting and the number of votes added/subtracted for each candidate for that round. Definition of Done: - Program runs without causing errors. - Program passes all unit, integration, and system tests. - All documentation fully completed. - Performs correctly in line with the acceptance criteria. Effort: Large	- Update printElectionResults() to match desired format Update tests for printElectionResults() - Update documentation for printElectionResults()		
PBI #6 - Process a file (PO)	Not Started	In Progress	Completed
As an election official I want to be able to process a file for a PO election So that the file can be processed to run the election and determine a winner. Acceptance Criteria: - Program can correctly process input file format (CSV). - Program processes the correct file Definition of Done: - Program runs without causing errors. - Program passes all unit, integration, and system tests. - All documentation fully completed. - Performs correctly in line with the acceptance criteria. Effort: Medium PBI Author(s): Alex	- Add functionality to determine if a file contains information about a PO election Add functionality to process and store PO election information from the file header - Add functionality to process and store PO ballots - Create tests to ensure PO data is stored correctly - Write documentation for PO file processing		
PBI #7 - Determine the winner of a PO election	Not Started	In Progress	Completed
As an election official I want to count the votes of each candidate and determine the winner of a PO election So that the results of a PO election can be determined with a limited margin of human error	Not Started - Add functionality to determine the correct winner from the stored ballots - Create tests to ensure the winner is determined correctly - Write documentation for PO classes	In Progress	Completed
Acceptance Criteria: - Winner is correctly determined based off votes Definition of Done: - Program runs without causing errors Program passes all unit, integration, and system tests All documentation fully completed Performs correctly in line with the acceptance criteria.			
Effort: Large	_		
PBI Author(s): Gideon			