PBI #1 - Bug: File handler does not handle nonexistent files cleanly	Not Started	In Progress	Completed
As an election official			
I want to be able to re-enter input file names in case it was improperly entered			Update Main function to handle nonexistent file errors (Alex) Update documentation to reflect
So that I can avoid re-running the election program.			behavior
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			
DDI #2. Pug: Out of bounds arras in add T-D-sults in OD!	Not Started	In Progress	Completed
PBI #2 - Bug: Out of bounds error in addToResults in CPL As an election official	Not Started	In Progress	- Update addToResults() function to
I want to run a CPL election cleanly and without errors			handle out of bounds error - Conduct extensive unit testing to ensure that errors are avoided
So that the program runs without crashing.			
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			
DDI #0 Dura Darak a Tia	Not Otostosi	In December	Olated
PBI #3 - Bug - Break a Tie As an election official	Not Started	In Progress	- Update breakTie() function to
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			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			
DDI Walter Land Market Film (ID) ADD	Not Oto to t	I. D.	0
PBI #4 - Input Multiple Files (IR, CPL) As an election official	Not Started - Write tests for handling multiple	In Progress	- Add functionality to input multiple
	files in each type of election		files (Alex)
I want to be able to input multiple files for a single election So that files from different polling stations can be read together for calculating a winnner of a single election			 Add functionality to open multiple files within the FileHandler via a loop (Alex) Update documentation for
Acceptance Criteria: - The program can process multiple files for a single election			FileHandler classes and associated classes (Alex) - Refactor previously written test
Definition of Done:			cases to handle the new structure of the program (Alex)
 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. 			the program (Alex)
Program passes all unit, integration, and system tests. All documentation fully completed. Performs correctly in line with the acceptance criteria. Effort: Small	-		uie program (Alex)
 Program passes all unit, integration, and system tests. All documentation fully completed. Performs correctly in line with the acceptance criteria. 			me program (Alex)
Program passes all unit, integration, and system tests. All documentation fully completed. Performs correctly in line with the acceptance criteria. Effort: Small	Not Started	In Progress	Completed

As an election official	- Update tests for	- Update printElectionResults() to match	
	printElectionResults()	desired format	
I want to be able to know the winner and rounds of elimination in an IR election.	- Ending number of votes for an eliminated candidate should be 0, not -1	- Update documentation for printElectionResults()	
So that I can know the winner and order of elimination without opening any files	TIOC - I		
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			
PBI Author(s): Alex			
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	- Add functionality to determine if a file contains information about a PO election.		
	- Add functionality to process and		
So that the file can be processed to run the election and determine a winner.	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		
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			
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	Add functionality to determine the correct winner from the stored ballots Create tests to ensure the winner is determined correctly		
So that the results of a PO election can be determined with a limited margin of human error	- Write documentation for PO classes		
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.			
- Performs correctly in line with the acceptance criteria. Effort: Large			