Comitted Backlog Items	Tasks				1					
	Not Started	In Progress		Completed						
Previous project PBIs PBI001		OPL audit	Tanner							
		OPL audit Seed rand() Functions								
As an election official I want the IRV and OPL elections to run as expected		Fixing Known Bugs	Caleb							
So that they don't have to be performed menually, and both output the expected results so I don't serry.		Documentation	Haneesha/Charlie							
		Update test files	Haneesha/Charlie							
Note: We are interested in functionality and not the individual tasks for the PBI. Do not create tasks at this time.		Unit tests Test logs	Haneesha/Charlie Haneesha/Charlie							
Acceptance Criteria: (conditions that have to be fulfied to ensure the story is complete) There is a sold input file There is a sold input file Of the complete of the condition		i cui logu	Transcoria oriane							
Valid beliefs for given election Valid header										
If invalid input the, handles the process correctly Unblased the breaker Mainthip wins										
Definition of Done: new code is thoroughly tested, documented, and working via system/integration testing and unit testing										
Effort: Small, Medium, Large, Extra Large (estimate of effort and time) OR number of hours										
needed' Medium I think they run correctly, but we need to test.										
PBI Author(s): Tanner, Charlie, Hannesha, Caleb										
Multiple files PBI003	Code mechanism for taking in multiple files Code loop for reading each file per iteration									
As an election official	Code the distribution of ballots to data structure									
I want to be able to bring in multiple files for the same election So that different files can be brought in from different ballot locations	Unit tests									
So that alterent nee can be arough in man dameer select locations. Note: We are interested in functionality and not the individual tasks for the PBI. Do not create tasks at this time.	Test logs				1					
Acceptance Criteria: (conditions that have to be fulfilled to ensure the atory is complete) - Vaid input files (CSV files) - Vaid balables for given abaction - Vaid hashes for given abaction - If what financier - If what financier - If what financier										
Valid header Valid header If invalid high the correctly										
Definition of Done: (what is required by the seem before sending out for review) Code fully functioning and documented Merges all files into an input for the given election		-								
- Merges all files into an input for the given election					1					
Effort: Small, Medium, Large, Extra Large (estimate of affort and time) OR number of hours needed										
Small PBI Author(s): Tarner, Charlie, Caleb, Haneesha										
Pol Aumora): larmer, Crame, Casso, Harsestra										
IRV invalidated ballots PBI006	Code to determine if IRV ballot is valid								 	
As an election official	Code to remove invalid ballots									
I want the IRV ballots to have at least half the candidates ranked for the valid ballots. The Ballots will not be invalidated at the point of colection but will be invalidated when the election is run. So that invalidated ballots are removed from the election and a file is created that stored the invalidated ballots for much purpose.	Code to store invalid ballots for audit purposes									
is run. So that invalidated ballote are removed from the election and a file is created that stored the	Unit tests Test logs									
Invalidated ballots for audit purposes Note: We are interested in functionally and not the individual tasks for the PRI	1									
Note: We are interested in functionality and not the individual tasks for the PBI. Do not create flasks at this time.										
Acceptance Criteria: (conditions that have to be fulfilled to ensure the story is complete) - RFV election runs proposty - 0.5 or above is mounted to the next higher integer value - 8 allots are not invalided at the point of collection										
O.5 or above is rounded to the next higher integer value Ballots are not invalided at the point of collection										
Definition of Done: (what is required by the harm before sending out for review) Code fully functioning and documented Output displayed to the screen is as expected										
Corput displayed to the screen is as expected. Effort: Small, Medium, Large, Extre Large (estimate of affort and time) OR number of hours.										
needed Meditarge										
PBI Author(s): Tanner, Charlie, Caleb, Haneesha										
CSV file handled for PO PBI008	CSV processing module loading								 	
As an election official	Parsing function									
As an electron ornical I want to be able to process a CSV file to be run for popularity vote	Unit tests									
So that I do not have to manually input the data and the popularity vote can run as expected	Test logs									
Note: We are interested in functionality and not the individual testor for the PBI. Do not create tasks at this time.										
Acceptance Criteria: (conditions that have to be fulfilled to ensure the story is complete) - There is a valid injust the (sax format) - Valid bedoods for glow erelation - Valid header - if valid figure file, its analysis correctly										
					1					
Definition of Done: (what is required by the team before sending out for review) Code fully functioning Thoroughly tested via unit feating and system/integration testing										
Theroughly bested visi unit testing and system/integration testing Effort: Small, Medium, Large, Extra Large (estimate of effort and time) OR number of hours										
Errori : ornar, reducini, Large, zure Large (escrisse or entire and time) on number or notes section Small					1					
Small PBI Author(s): Tanner, Charlie, Caleb, Haneesha										
PO election PBI002	Update Audit File	-			1				 	
	Update Audit File Implement method to select to run the PO election				1					
As an election official	Code the main algorithm									
I want to be able to run a popularity vote with the voting antheave. So that I do not have to manually run it, and it outputs the expected results	Output results									
Note: We are interested in functionality and not the individual tasks for the PBI. Do not create tasks at this time.	Unit testing Test logs									
	rows wys									
Acceptance Criteria: (conditions that have to be fulfilled to ensure the story is complete) "" "Valid salcids for glave election - Vacid salcids for broader										
Valid header Nimalid iqual file, handles correctly										
Unblased to breaker Majority wins										
Definition of Done: (what is required by the feace balane sanding out for review) - Code fully functioning and outputs expected results - Thoroughly tested via unit testing and systemIntegration testing										
Effort: Small, Medium, Large, Extra Large (estimate of effort and time) OR number of hours needed					1					
Medium										
PBI Author(s): Tanner, Charlie, Caleb, Hancesha					1					