Comitted Backlog Items	Tasks						
	Not Started	In Progress	Completed				
Previous project PBIs PBI001	Seed rand() Functions						
As an election official	Update test files						
I want the IRV and OPL elections to run as expected	Unit tests						
	Test logs						
So that they don't have to be performed manually, and both output the expected results so I don't work.	OPL audit						
Note: We are interested in functionally and not the individual tasks for the PRI.	OPL audit						
Note: We are interested in functionality and not the individual tasks for the PSI. Do not create tasks at this time.							
Acceptance Criteria: (conditions that have to be fulfilled to ensure the story is complete) - Than in a wale input file - Ved rockels for given election - If invalid input file, invalid the process correctly - Unbased or broate: - Algority with - James to of process - Algority with							
There is a valid input file							
Valid ballots for given election Valid header							
If invalid input file, handles the process correctly Unbinsed tie breater							
Majority wins Street but improve invalid helpite							
Definition of Done: new code is thoroughly tested, documented, and working via systemintegration testing and unit testing							
system/integration testing and unit testing							
Effort: Small, Medium, Large, Extra Large (astimate of affort and time) OR number of hours							
18000							
Medium I think they run correctly, but we need to test.							
PBI Author(s): Tanner, Charlie, Haneesha, Caleb							
Multiple files PBI003	Code mechanism for taking in multiple files						
Multiple files PBI003							
As an election official	Code loop for reading each file per iteration						
I want to be able to bring in multiple files for the same election	Code the distribution of ballots to data structure						
	Unit tests						
So that different files can be brought in from different ballot locations	Test logs						
Note: We are interested in functionally and not the individual tasks for the PSI. Do not create tasks at this time.							
Acceptance Criteria: (conditions that have to be fulfilled to ensure the story is complete) - Valid input flow (CSV Masi) - Valid basics for priver election - Valid basics for priver election - Valid basics for priver election - Valid basics - Vali							
Valid ballots for given election							
Yand neader Winvelid input file, handles correctly							
Definition of Done: (what is required by the fearn before sending out for review)							
Definition of Dane: (what is required by the fearn before sending out for review) - Code fully functioning and documented - Merges all files into an input for the given election							
Effort: Small, Medium, Large, Extra Large (estimate of effort and time) OR number of hours							
needed							
Small							
PBI Author(s): Tanner, Charle, Caleb, Haneesha							
IRV invalidated ballots PBI006	Code to determine if IRV ballot is valid						
As an election official	Code to remove invalid ballots						
Land to 1977 before to be an all to the second to the seco	Code to store invalid ballots for audit purposes						
I want the NPV ballots to have at hear half the cendidates ranked for the valid ballots. The Ballots will not be invalidated at the point of collection but will be invalidated when the election to ran. So that knowled ballots are removed from the election and a file is created that stored the invalidated ballots for each purposal.	Unit tests						
is run. So that invalidated ballots are removed from the election and a file is created that stored the	Test logs						
Invalidated ballots for audit purposes	rest logs						
Note: We are interested in functionality and not the individual tasks for the PBI. Do not create tasks at this area.							
Acceptance Criteria: (conditions that have to be fulfilled to ensure the story is complete) - IFV election raise property - 0. or above is recurded to the next higher integer value - Ballots are not invelided at the point of collection							
IRV election runs properly 0.5 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 team before sending out for review) - Code fully functioning and documented - Output displayed to the screen is as expected							
Output displayed to the screen is as expected							
Effort: Small, Medium, Large, Extra Large (estimate of effort and time) OR number of hours needed							
MedLarge							
PBI Author(s): Tanner, Charlie, Caleb, Hansesha							
CSV file handled for PO PBI008	CSV processing module loading						
	Parsing function						
As an election official	Unit tests						
I want to be able to process a CSV file to be run for popularity vote	Test logs						
So that I do not have to manually input the data and the popularity vote can run as expected	reatings						
Note: We are interested in functionally and not the individual tasks for the PBI. Do not create tasks at this time.							
Acceptance Criteria: (conditions that have to be fulfilled to ensure the story is complete)							
Acceptance Criteria: (conditions that have to be fulfilled to ensure the story is complete) - Thore is a valid isport the (ose format) - Valid balacts for given eviaction - Valid hauster - If moved legant the, thankles correctly							
- Velid header If invalid input the America correctly							
Definition of Done: (what is required by the team before sending out for review)							
Definition of Dome: (what is required by the team before sending out for review) Code fully functioning Thoroughly tested via unit besting and system/integration testing							
Effort: Small, Medium, Large, Extre Large (estimate of effort and time) OR number of hours							
hieded							
Small							
PBI Author(s): Tanner, Charlie, Caleb, Haneesha							
PO election PBI002	Update Audit File						
- 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	Implement method to select to run the PO election						
As an election official							
I want to be able to run a popularity vote with the voting software	Code the main algorithm						
So that I do not have to manually run it, and it outputs the expected results	Output results						
	Unit testing						
Note: We are interested in functionality and not the individual tasks for the PBI. Do not create tasks at this time.	Test logs						
Acceptance Criteria: (condition that have to be fulfilled to ensure the aboy is complete) The Vest bablish for given election (a) the fundamental of given election (b) the fundamental of given election (c) the fundamental of the fundamen							
Valid ballots for given election							
Valid Reader If invalid input file, handles correctly							
Unbissed die breaker Majority wins							
Definition of Done: (what is required by the learn before sending out for review) Code fully functioning and outputs expected results Thoroughly tested via unit testing and oystem/integration testing							
Thoroughly tested via unit testing and systemintegration testing							
Effort: Small, Medium, Large, Extra Large (estimate of effort and time) OR number of hours							
110000							
Medium							
PBI Author(s): Tanner, Charlie, Caleb, Haneesha							
ļ							