

Committed Backlog Items	Not started	In-progress	Complete
<div>As an election official I want full support for candidate/party names with spaces So that names can be entered in a more natural manner</div> <div>Acceptance Criteria</div> <div>Elections using candidates and parties with names containing spaces function as intended, names with spaces are properly displayed to the user, and names with spaces are properly written into the audit file.</div> <div>Definition of Done</div> <div>The Acceptance Criteria are satisfied, and its functionality is thoroughly tested via unit and systems testing. Proper documentation is also provided.</div> <div>Effort: Small</div> <div>PBI Author(s): Sean Carter, Jack Soderwall, Conor Brown, Joe Cassidy</div>			<div>Code (Joe)</div> <div>Tests (Unit and System) (Jack moved but was completed by team)</div> <div>Documentation (Jack moved but was completed by team)</div> <div>Writing test files (Jack moved but was completed by team)</div>

<p>As an election official I want to pass in multiple files to the system for a single election So that election officials can bring in different files from different locations So that ballots from multiple voting locations can be processed for a given election.</p>		<p>Code (Sean, Joe, and Jack)</p> <p>Documentation (Jack)</p> <p>Integration to existing system (Sean)</p> <p>Code refactoring (Sean)</p> <p>Unit and system tests (Conor)</p>	<p>Writing Test Files (Jack)</p>
<p>Acceptance Criteria</p> <p>An election official is able to pass in multiple files to the system, the election type for each file is determined properly, and the ballots contained within each file are processed properly (which is of course dependent on the exact election type).</p>			
<p>Definition of Done</p> <p>The code compiles and works properly for multiple files being passed in. Additionally, the code has been thoroughly tested via unit and system testing, and documentation has been produced to accompany the code.</p>			
<p>Effort: Medium or Large</p>			

<div>PBI Author(s): Sean Carter, Jack Soderwall, Conor Brown, Joe Cassidy</div>			
<div>As an election official I want the IR Election ballots to be valid only if they list half of the candidates So that invalid ballots are not counted towards the election, as this was specified by state election officials.</div> <div>Acceptance Criteria Ballots are checked for their number of rankings, ballots with at least half of the candidates ranked are properly used within the election, and ballots without at least half of the candidates ranked are disqualified or tossed out, thus not being used in the progression of the election.</div> <div>Definition of Done The acceptance criteria have been satisfied, and the</div>		<div>Code (Jack) Writing test files (Jack) Documentation (Jack) Code Refactoring (Jack) Unit and system test (Jack and Conor)</div>	

<div>code has been thoroughly tested and refactored via unit and system testing, and documentation has been produced to accompany the code.</div> <div>Effort: Medium</div> <div>PBI Author(s): Sean Carter, Jack Soderwall, Joe Cassidy, Conor Brown</div>			
<div>As an election official I want to be able to bring in PO election files to the system So that I can run popularity only elections as required by the state's attorney.</div> <div>Acceptance Criteria Files are able to be read into the system that have PO as their first line and they are in .csv format.</div> <div>Definition of Done The acceptance criteria have been met and validated via unit and system</div>	Tests (unit and system) Documentation Code refactoring	Code(Conor) Writing test files (Jack, Joe)	

testing, and documentation has been produced to accompany the code.			
Effort: Small			
PBI Author(s): Sean Carter, Jack Soderwall, Conor Brown, Joe Cassidy			