

Product Backlog Item Description	Acceptance Criteria	Effort
I, as the user, would like the the software to handle upwards of 100,000 ballots in reasonable time so that officials can get the results in a timely manner.	<ol style="list-style-type: none"> 1. System does not stall at 100,000 files 2. Runtime of program is reasonable 3. Election results and audit file is correct. 	Small
I, as the election official, would like a short printable report that has the date, type of election (i.e. IRV or OPL), the candidates, the number of seats, and the winner(s) of the election.	<ol style="list-style-type: none"> 1. File displays the correct information. 2. File should be written in reasonable time. 3. File should be readable. 	Small
I, as the election, official, would still like an audit report to ensure the validity of the election.	<ol style="list-style-type: none"> 1. File should show the runoff redistributions in IR. 2. File should be written in reasonable time. 3. File should be readable. 	Small
I, as the election official, would like to have the ballots input on the screen directly into the program so that I don't have to prepare the file myself.	<ol style="list-style-type: none"> 1. The GUI should look nice. 2. Should be able to be used easily by the official. 3. Should be able to be used for long periods of time if election is large. 	Medium
I like to be able to input ballots on screen for multiple machines and have them send the information directly to the system.	<ol style="list-style-type: none"> 1. Machines can update the same election 2. A uniform GUI for each. 3. Presumably, can work on multiple platforms 	Large
I, as the election official would like to be able to provide real time updates for an election.	<ol style="list-style-type: none"> 1. Real-time information must be stored. 2. Real-time information must have a GUI to update it. 3. User must have a GUI to tell it what the election type is 	Large