Committed Product Backlog Item	Tasks	NOT STARTED	IN PROGRESS	COMPLETED
PBI #1: As the product owner, I want IRV and OPLV to work properly so that the software can be used to determine real election results.				- Fix the OPLV -1 rank bug - <i>Joel</i>
Acceptance criteria: - Software calculates the results and prints the audit file for the IRV and OPL type elections				- Fix the time format on the file names for the Audit and Media summary files -Bat-Ider
Definition done: - Results and audit reports are stored - Eliminate bug list - Unit tests pass				
Effort: Medium				
PBI Author: Joel Alfveby				

Committed Product Backlog Item	Tasks	NOT STARTED	IN PROGRESS	COMPLETED
PBI #2:				- Create a string
As an election official, I want the software to take multiple election files so that all ballots are properly accounted for from the different voting				vector to store different csv files in order -Bat-ider
locations.				- Sequentially process the csv files
Acceptance criteria: - Software must be able to accept multiple ballots files for all types of elections				in order and produce output - Kanoog
Definition done: - Software accepts and can handle one or more than one				- Write Unit tests - Joel
csv file at a time - Software accepts files from more than one voting location -Results and audit report for each election file is stored in the current directory by the software - All unit tests pass per the acceptance criteria				- Make the software run in a loop until all files are accounted for -Ramanish, Kanoog
Effort: Small				
PBI Author: Kanoog Moua				

Committed Product Backlog Item	Tasks	NOT STARTED	IN PROGRESS	COMPLETED
PBI #3: As an election official, I want the IRV ballots to have at least half of the candidates ranked and invalidated ballots marked so that a fair election is guaranteed per State Election guidelines.				- Create a file that stores the invalidated votes called invalidated_dateofele ction.xxx - <i>Joel</i> - Do not add ballots with <50% of
Acceptance Criteria: - Invalidated ballots are removed from the election -Way to store the invalidated ballots in one place				candidates ranked -Ramanish - Write Unit Tests - Kanoog
Definition done: - Software takes in IRV ballots - Software ranks candidates rounded from 0.5 or above to the next higher integer value for the ballot to be valid - Software removed invalidated ballots - All unit tests pass per the acceptance criteria				
Effort: Medium				
PBI Author: Kanoog Moua				

Committed Product Backlog Item	Tasks	NOT STARTED	IN PROGRESS	COMPLETED
PBI #4:				- Create PO election class - Joel
As an election official, I want the program to take in PO ballots so that the program can determine the results of the election.				- Process ballot data into data structure -Kanoog
Acceptance criteria: - The software takes in PO ballots and displays the				-Random choice for tiebreaker - Ramanish
winner and number of votes				- Find winner from the vector of candidates -Ramanish
Definition done: - All unit tests pass per the acceptance criteria -The program takes in the csv				-Take in ballots via csv - <i>Joel</i>
and correctly parses it -Program displays the winner correctly with the number of votes				- Summary/media file function - Kanoog
Effort: Large				- Percentage of votes for each candidates
PBI Author:Ramanish Singh, Joel Alfveby				-Bat-Ider  - Write Unit tests - Joel
				- Write calculations to audit file - <i>Joel</i>

Committed Product Backlog Item	Tasks	NOT STARTED	IN PROGRESS	COMPLETED
				Testing logs -everybody