gress	Compl	eted
	Josh design - 30 min	
Caden: user documentation - 15 min	Josh code - 2 hours	
Roman regression testing - 15 min	Caden: unit testing - 1 hour	
	documentation - 15 min Roman regression testing - 15	Caden: user documentation - 15 min Roman regression testing - 15 cden: unit testing - 1 hour

As an election official I want to be able to invalidate ballots so invalid ballots will not be counted in the election.					
Acceptance Criteria: Invalidated ballots must be removed from the election when the software is run; A file must be created that stores the invalidated ballots for audit purposes; The name of the file should be invalidated_dateofelection.xxx; Election must be fair for all candidates; .5 or more candidates must be selected for the election; Definition of Done:					
Unit testing and system testing pass for the requirement; Regression testing passes; Changes to the code and test cases are documented; Code is deployed to test enviornment. Effort: Medium 4 to 5 hours					
PBI Author(s): Myat Mo	regression testing - 20 min	Mo code - 30 min	Caden: user documentation - 10 min	Mo design - 1 hour	
		Mo unit testing - 1 hours		Caden system testing - 1 hour	
	analyze - 10 min	Mo analyze MultipleFiles - 15 min			
PBI-PO.CSV					

As an election official. I want to be able to send popularity-only ballots to be processed in my voting software. Acceptance Criteria: Ballot information must be organized into a single CSV file of the following format: First line contains only "PO" for Popularity Only, Second line contains the Number of Candidates, Third line lists the candidates and their party with name and party separated by commas, The fourth line contains the number of ballots. Definition of Done: Unit testing passes all cases for all election types; System Testing passes; Tests are documented; Code is documented.				
Effort: Medium 5 to 6 hours PBI Author(s): Roman Woolery				
Pol Author(s). Ixoman woolery	design - 1 hour	regression testing -		
	code - 2 hours	user documentation - 30 min		
	unit testing - 1 hour	analyze - 15 min		
	system testing - 1 hour			