I In Pro	ogress	Comp	oleted
		-	
		Josh design - 30 min	Caden: use documentation - 15 min
		Josh	Roman regression testing - 15 min
		Caden: unit testing - 1 hour	Roman syste testing - 45 min
		Mo analyze - 15min	
			design - 30 min Josh code - 2 hours Caden: unit testing - 1 hour Mo analyze -

	Mo
design - 1 no	ur code - 30 mi
Caden syste	m
testing - 1 ho	hours
	Cadon: uso
	documentation
10 min	- 10 min
Caden:	
testing - 20	
min	
	Mo design - 1 ho Caden systet testing - 1 ho Josh analyze 10 min Caden: regression - 20

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 all cases for all election types; Regression Testing passes; Tests are documented; Code is documented. Effort: Medium 5 to 6 hours					
PBI Author(s): Roman Woolery					
			Mo PO class code - 1 hour	Josh design for load file - 30 min	
		Roman user documentation PO class - 15	Mo design for PO class - 30 min	Josh loadfile code - 1 hour	
		Caden: user documentation load file - 15 min		Roman system testing - 1 hour	Roman system regression testing - 10 min
	analyze main functions - 15 min				
	analyze PO class - 15 min				
	unit test PO class - 30 min				