PBI	Tasks	Time Estimate	Status	Name	Key			
Multiple Names						Not Started		
	Adjust computeWinOrder() in ResultsDataCPL	0:30:00		Bethany Freeman		In Progress		
	Adjust computeWinOrder() in ResultsDataOPL	0:30:00		Bethany Freeman		Completed		
	Refactor Duplicate functions in ResultsDataOPL and							
	ResultsDataCPL to ResultsData	0:30:00		Bethany Freeman				
	Unit Testing - writing: Refactored Methods	3:00:00		Derrick Dischinger				
	Unit Testing - writing: ResultsDataCPL computeWinOrder()	0:30:00		Bethany Freeman		1st Week	2nd Week	Total
	Unit Testing - writing: ResultsDataOPL computeWinOrder()	1:00:00		Rock Zgutowicz	Bethany	10:35:00		
	Unit Testing - running	0:10:00		Rock Zgutowicz	Derrick	7:15:00		
	System Testing - writing	1:30:00		Derrick Dischinger	Rocky	3:40:00	9:30:00	13:10:00
	System Testing - Running	0:15:00		Derrick Dischinger				
	Testing - Logs	0:15:00		Rock Zgutowicz				
	Documentation	0:15:00		Bethany Freeman				
		8:25:00						
CPL Multiple Files								
	Edit Main, adjust first if and adjust first while in try	1:00:00		Bethany Freeman				
	Edit ExtractDataCPL, constructor	0:10:00		Bethany Freeman				
	Edit ExtractData ExtractFromFile()	1:00:00		Bethany Freeman				
	Unit Testing - writing	1:30:00		Bethany Freeman				
	Unit Testing - running	0:15:00		Bethany Freeman				
	Unit Testing - Test Logs	0:30:00		Derrick Dischinger				
	System Testing - writing	0:45:00		Derrick Dischinger				
	System Testing - running	0:15:00		Derrick Dichinger				
	Documentation	0:15:00		Bethany Freeman				
		5:40:00						
OPL Multiple Files								
	Edit ExtractDataOPL, constructor	0:10:00		Bethany Freeman				
	Unit Testing - Writing	1:00:00		Bethany Freeman				
	Unit Testing - running	0:15:00		Bethany Freeman				
	Unit Testing - Test Logs	0:30:00		Derrick Dischinger				
	System Testing - running	0:15:00		Derrick Dischinger				
	System Testing - writing	0:15:00		Derrick Dischinger				
	Documentation	0:15:00		Bethany Freeman				
		2:40:00						
MPO Files								
	Create PseudoCode for ExtractDataMPO - will need to override extractFromFile(), and formatPartyInformation(), will need a formatBallotInformation	2:00:00		Bethany Freeman				
	Create an ExtractDataMPO class, this inherits from ExtractData. Follow the pseudocode to complete the class	1:45:00		Rock Zgutowicz				
	Unit Testing - Writing	2:00:00		Derrick Dischinger				
	Unit Testing - running	0:30:00		Derrick Dischinger				
	Unit Testing - Test Logs	0:30:00		Derrick Dischinger				
	System Testing - writing	0:30:00		Bethany Freeman				
	System Testing - running	0:15:00		Bethany Freeman				
	Documentation	0:30:00		Bethany Freeman				
		8:00:00		·				
MPO Multiple Files								
	Edit ExtractDataMPO Constructor and ExtractFromFile()	1:00:00		Rock Zgutowicz				

	Unit Testing Writing	1:00:00	Derrick Dischinger			
	Unit Testing - Writing					
	Unit Testing - running	0:15:00	Derrick Dischinger			
	Unit Testing - Test Logs	0:30:00	Derrick Dischinger			
	System Testing	0:30:00	Rock Zgutowicz			
	Documentation	0:15:00	Bethany Freeman			
		3:30:00				
MPO Election						
	Create PseudoCode for MPO - override initializeSeatAllocation(), constructor	1:00:00	Bethany Freeman			
	Create an MPO class, inherits from election, will override initializeSeatAllocation(), constructor very similar to CPL	1:00:00	Derrick Dischinger			
	Unit Testing - Writing	2:00:00	Derrick Dischinger			
	Unit Testing - running	0:45:00	Derrick Dischinger			
	Unit Testing - Test Logs	0:45:00	Derrick Dischinger			
	System Testing	0:30:00	Rock Zgutowicz			
	Documentation	1:15:00	Rock Zgutowicz			
		7:15:00				
MV Files						
	Create PseudoCode for ExtractDataMV - will need to override extractFromFile(), and formatPartyInformation(), will need a formatBallotInformation()	3:00:00	Bethany Freeman			
	Create an ExtractDataMV class, this inherits from ExtractData. Follow the pseudocode to complete the class	2:00:00	Rock Zgutowicz			
	Unit Testing - Writing	2:00:00	Rock Zgutowicz			
	Unit Testing - Running	1:00:00	Rock Zgutowicz			
	Unit Testing - Test Logs	0:45:00	Rock Zgutowicz			
	System Testing	0:30:00	Rock Zgutowicz			
	Documentation	0:45:00	Bethany Freeman			
		10:00:00				
		45:30:00				