PBI	Tasks	Adelaide	Codey	Hailey Zoe	Complete	
Majority Vote	Unit testing			x - getting segfault when	testing majority vote	
	System testing		x			
	Majority vote results in seg fault - not sure where yet also may be old version of IR					
Scanner	Unit testing					
	System testing					
	IR Parse	x				
	CPL Parse				x - all info properly stored from file - ZF	
	To run CPL - change the election.electionType to CPL				x - cpl starts with all info from file - ZF	
	To run IR - change the election.electionType to IR				** this should be good - adelaide check when you finish IR parse**	
	Line 147 scanner.cc uses ".getName() = " which I believe isn't doing anything. Line 153 sets Name so I'm not sure what the line 147 loop is supposed to be doing				x - ZF	
Eliminate Candidate in IRV	Unit testing			x - several tests written to test candidates are removed properly, not running yet		
				x - several tests writter to	b test candidates are removed property, not running yet	
	System testing					
Ballot Data Structure	Unit testing - cpl ballot				x - all tests passing - HK	
	System testing					
IRV Ballot Data Structure	Unit testing			x - written but not runnin	vet	
	System testing			x written but not runnin	you	
	System testing					
Voteable Item Implimentation	Unit testing				x - candidate and party tests written already and passing HK	
voteable item implimentation	System testing				x - candidate and party tests written already and passing fire	
	System testing					
Candiate Structure	Unit testing				x - HK	
	System testing					
	Multiple definition error on constructor "multiple definition of `Candidate::Candidate(std::_cxx11::basic_string <char, char_traits<char="" std::="">, std::allocator<char> >)"</char></char,>				Unable to duplicate -AG	
	Constructor test fails - getName does not return name passed in via constructor				x - AG	
Most Votes in CPL	Unit testing			x - run cpl tests and determine quota tests written		
	System testing					
DetermineAllocatedSeats	Unit testing			v tooting in rupon!		
	System testing			x - testing in runcpl		
	System testing					
DistributeRemainderSeats	Unit testing			x - testing in runcpl		
	System testing					
CPL Data Structure	Unit testing			x - test almost running - o	changing functions from getSeatsExtra to initial/final	
	System testing					
	Constructor issues, parameters only passed in and not used - we are using the constructor with parameters in line 166 of scanner.cc					
	display results unit testing					
D-+- D-+- Ot	Helitanii				to dead with a send as a few assertion as a sent to the	
Party Data Structure	Unit testing				x - test written and passing assuming we are only setting name for each	
	System testing					
	Constructor missing - needs to be written					
	Looking at scanner.cc I don't believe candidate list is ever set for each party					
Fair Coin Toss	Unit testing					
Fail Colli loss	System testing					
	Oyacan teamy					
Audit file and audit.log	Unit testing					