Description Descri	No	Catamani	Committed Packless Items	og (04.19.18)		Status	
Description Acceptance Criteria Acceptance Criter	NO.		_		Not Started		Einiched
Acceptance Criteria Results (1997) and the control of the control	1		As a product owner, I want both Droop Quota and Plurality algorithm to be fully implemented, so that I can run elections using			III Progress	rinished
Acceptance Criteria Effort Lage Title Description Description Criteria A a product norm vanith and developers can be a decreased election menufactory and provided and the progression of the progress of				Test for Droop algorithm			
Effort Large Title Change Shaffe functionalities Recognized Criteria The Spetian functionalities and a product cover, I want that developers can have the ability to function the Veryloger may be developed and the progress of the developer can have the ability to function the Veryloger and the Very		Accentance					
Title Charge Shuffle functionalities Respiration Jescription Jescri				Took for 1 faranty algorithm			
Take Charge Shuffle functionalities As a protection where I want that developer cach have the ability to the "developer mode" by adding a "of against all the first argument as the first argument for the voltage of the policy of			Each algorithm should be able to be tested.				
Description Inserting the development of the development as the first agrament at command line; find added, the system will go into interfering the suses. 1 The system functions normally if the "development as the first agrament at command line; the disorder in the first given the system will go into interfering the suses. 1 The system functions normally if the "development agramment is not vivien." The system functions normally if the "development agramment is not vivien." The system should be the first agramment is not vivien the system should be system should be an interfering the system of the development of suse from the system should be system should be an interfering the system of the development of suse from the system should be system should be an interfering the system should be alse to properly the rule of the system should be specified from the system should be specified from the system should be specified from the system should be able to premate the series of the system should be able to premate the series of the system should be able to premate the series of the system should should be such as the system should should be such as the system should should be such as the system should be able to premate the series of the system should should be such as the		Effort	Large				
Description Description Description Acceptance Criteria 1 The system functions normally if the "developer mode without preferring the users." Acceptance Criteria 1 The system functions normally if the "developer argument is not include in the preferring the users. 1 The system functions normally if the "developer argument is not include an inc		Title	Change Shuffle functionalities	Tasks	Not Started	In Progress	Finished
Acceptance Criteria Acceptance Criteria Acceptance Criteria Title No User input No User inp		Description	turn on the "developer mode" by adding a "d" argument as the first argument at command line; if not added, the system will go into user mode, so that developers can enter developer mode without		x		
Acceptance Criteria a When "Geveloper" is added as the first appurent for the voting system, the system plant of eveloper mode. The system should turn on the shaller option. Effort Medium Title Obserription Title Sale I want to store detailed information such as how many believe were, the number of candidates, the number of seats, the election type in the file, so that it do not have to any information other than the file name when his the swing system. The user can include inputs, such as humber of vinners and apportion, in the input of the candidates in the number of seats, the election type in the file, so that it do not have to any information other than the file name when his the swing was the second of the seat of the candidates in the number of vinners and apportion, in the input os the seat of the candidates. The number of vinners and apportion, in the input os the seat of the candidates in the number of vinners and apportion, in the input os the seat of the candidates in the number of vinners and apportion, in the input os the seat of the candidates in the number of vinners and apportion, in the input os the seat of the candidates in the number of vinners and apportion, in the input os the seat of the candidates are made to the candidates are made when user input file name is an included as an argument. The system of the input file in the seat of the candidates are made when user input file in name is an included as an argument. The system of the input file in the seat of the candidates are made when user input file in name is an included and the proper of the candidates are made when user input file in name is an included as an argument. The system of the candidates are made when user input file in name is an included as an argument. The system input date of the candidates are made when user input file in name is an included as an argument	2		The system functions normally if the "developer" argument is not added as the first input argument for the voting system. When "developer" is added as the first arguemtent for the voting system, the system go into developer mode. When the sytem is in developer mode, the system should turn off				
Secretaria system. the system sin developer mode. When the system should turn of the shiffle flag is set properly for droop. X Effort Medium Title No User Input As a ser, I want to store detailed information such as how many ballots there were, the number of candidates, the number of seats, the system of the shiffle flag is set properly for plurality. X Tasks Not Started In Progress Finishe Description of the system can run without error. The system can run without read user input from the cav file. Effort Small Title CSV File input Mode As a ser, I want to be able to choose of our nitro input file by either sitemans, so that I can have a more fiscible way to input the CSV file. The system can run without error. The system can run without error than the file range is not included as an argument. The system can run without or control in the standard of the system will be sufficiently as a sure, I want to be able to choose of our nitro intention to read and store user will be supported to the standard of the system should read user input from the cav file. Effort Small Title CSV File input Mode Acceptance Criteria Title Small Title Small Small As a selection efficial, I want a ballot to be considered as valid if and only if it has at least hard of the cardidates ranked when using both of the many small small than the small smal		Acceptance		Modify database class to properly set shuffle flag			
Effort Medium Title No User Input As a user, I want to store detailed information such as how many has a user, I want to store detailed information such as how many has a user, I want to store detailed information such as how many has a user, I want to store detailed information such as how many has a user, I want to store detailed information such as how many has a user, I want to store detailed information such as how many has a user, I want to be the voting system. Acceptance Criteria Title CSV File input Mode Title CSV File input Mode Acceptance Criteria The system can run without error. The user can include the input file many and input file by either minibiling it as an argument, or be prompted to eiter an input file by either minibiling it as an argument, or be prompted to eiter an input file by either minibiling it as an argument, or be prompted to eiter an input file by either minibiling it as an argument, or be prompted to eiter an input file by either minibiling it as an argument, or be prompted to eiter an input file by either minibiling it as an argument, or be prompted to eiter an input file by either minibiling it as an argument, or be prompted to eiter an input file by either minibiling it as an argument, or be prompted to eiter an input file by either minibiling it as an argument, or be prompted to eiter an input file by either minibiling it as an argument, or be prompted to eiter an input file by either minibiling it as an argument, or be prompted to eiter an input file by either minibiling it as an argument, or be prompted to eiter an input file by either minibiling it as an argument, or be prompted to eiter an input file by either minibility in the sale to either the source of the input file and an argument. The user can include the input file and a an argument. The system can run without error. The system should sea an argument and control and an argument and control and to th				Test if the shiffle flag is set properly for droop	X		
Title No User Input As a paser, learn to store detailed information such as how many hallots then veiers, the number of candidates, the number of seats, and the severe in the severe in the number of seats, and the severe in the number of seats, and the severe in the seat of the number of seats, and the severe in the seat of the number of seats, and the severe of the number of seats, and the severe in the number of seats, and the seat of the number of seats, and the seats of the s				Test if the shiffle flag is set properly for plurality	x		
Acceptance Criteria Title Acceptance Criteria Bablot should be validated while running the election -Balot should root be validated while running the election -Balot should be validated while running the election -Balot should be lection official, I want to get a file that has the summary and certification as the true in leced. The system man run without error. The system can run without error. The							
Description beliebts there were, the number of candidates, the number of seats, beliebts there were, the number of candidates, the number of seats, beliebts the color hype in the file, so that it on the text on include the input system. Acceptance Criteria Title CSV File Input Mode Title CSV File Input Mode As a user, I want to be able to choose to run the input file by either including it as an argument, or be prompted to enter an input some concerning the surface of the input file and a some of the input file and the input file and the input file and the input file and the input file		Title		Tasks	Not Started	In Progress	Finished
Acceptance Criteria Title CSV File Input Mode Tasks Not Started In Progress Finishe Effort Small Title CSV File Input Mode Tasks Not Started In Progress Finishe As a user, I want to be able to choose to run the input file by ether input filename, so that I can have a more flexible way to input the CSV file. Acceptance Criteria Title Similary Title CSV File Input Mode Tasks Not Started In Progress Finishe Modify code to properly store input can flex main function to allow multiple input parameters Modify code to properly store input can flex main function when user input filename, so that I can have a more flexible way to input the CSV file. Acceptance Criteria Title Ballot Validation Effort Small Title Ballot Validation Acceptance Criteria Title Ballot Should not be walked as an argument, the system will prompt the user to enter the source of the input file. Title Ballot Should not be walked the point of data collection Valid ballot should be properly distributed, invalid ballot should be included as the point of data collection Tasks Not Started In Progress Finishe Modify code to properly store input can flex main function when user input file name as an argument. Test program main function when user does not input file name as an argument. Test program main function when user does not input file name as an argument. Test program with developer mode X Test program with developer mode X Test program with developer mode Tasks Not Started In Progress Finishe Modify droop quota algorithm to validate ballot will be validated ballot should be allot should be validated write running the election Valid ballot should be validated wither running the election Valid ballot should be validated wither unning the election Valid ballot should be validated wither unning the election Valid ballot should be validated wither unning the election Valid ballot should be validated wither unning the election Valid ballot should be validated wither unning the election Valid ballot should be validated wi		Description	ballots there were, the number of candidates, the number of seats, the election type in the file, so that I do not have to any information	Determine the format/order of user input in csv file	×		
Acceptance Criteria *The user can include inputs, such as number of winners and algorithm, in the input cs wile. *The system should read user input from the cav file. *Title *Title *Title **CSV File Input Mode As a user, I want to be able to choose to run the input file by either including it as an argument, or be prompted to enter an input file. *The system can run without error. *The system main function to allow multiple input parameters are main function when user input file mame as an argument. *Test program main function when user input file system can as an argument. *Test program main function when user does not input file and run as an argument. *Test program main function when user does not input file system can as an argument. *Tasks *Not Started *In Progress *Finishe *Tasks *Not Started *In Progress *Finishe *Tasks *Not Started *In Progress *Finishe *Tasks *In Progress *Finishe *Tasks *In Progress *Finishe *Test if revalidated ballots contribute to the election. *Valid ballot should be properly distributed, invalid ballot should be added to the inval	3		• The system can run without error		X		
### First Small Title			The user can include inputs, such as number of winners and algorithm, in the input csv file.		Х		
Title CSV File Input Mode As a user, I want to be able to choose to run the input file by either including it as an argument, or be prompted to enter an input filename, so that I can have a more flexible way to input the CSV filename, so that I can have a more flexible way to input the CSV filename, so that I can have a more flexible way to input the CSV filename is so that I can have a more flexible way to input the CSV filename. **The system can run without error.** **The user can include the input filename as an argument.** **If the input file name is not included as an argument.** **If the input file name is an argument as an argument		Criteria		F	Х		
Title CSV File Input Mode As a user, I want to be able to choose to run the input file by either including it as an argument, or be prompted to enter an input filename, so that I can have a more flexible way to input the CSV filename, so that I can have a more flexible way to input the CSV filename, so that I can have a more flexible way to input the CSV filename is so that I can have a more flexible way to input the CSV filename. **The system can run without error.** **The user can include the input filename as an argument.** **If the input file name is not included as an argument.** **If the input file name is an argument as an argument							
Acceptance Criteria Acceptance Criteria Title Ballot Validation Description Acceptance Criteria Title Criteria Acceptance Criteria Title Acceptance Criteria Acceptance Criteria Title Acceptance Criteria Title Acceptance Criteria Acceptance Criteria Title Acceptance Criteria Acceptance Criteria Title Acceptance Criteria Acceptance Criteria Acceptance Criteria Acceptance Criteria Title Acceptance Criteria Acceptance Criteria Acceptance Criteria Title Acceptance Criteria Acceptance C				T	N 101 1 1	1.0	
Acceptance Criteria - The system can run without error The user can include the input file name as an argument The the input file name is not included as an argument, the system will prompt the user to enter the source of the input file. Effort Small Title Ballot Validation Acceptance Criteria - Sa an election official, I want a ballot to be considered as valid if and only if it has at least half of the candidates ranked when using Droop Quota so that I can fulfill the requirement by my higher ups. - Sallot should not be validated at the point of data collection - Ballot should be roperly distributed, invalid ballot should be added to the invalidated votes list. - Sallot should be roperly store input csv filename			As a user, I want to be able to choose to run the input file by either including it as an argument, or be prompted to enter an input filename, so that I can have a more flexible way to input the CSV	Modify program main function to allow multiple		III Progress	rinished
Receptance Criteria **In the system can run without error.** The user can include the input file name as an argument. If the input file name is not included as an argument, the system will prompt the user to enter the source of the input file. **Effort** **Ballot Validation** **Title** **Ballot Validation** **Description** **Aceptance Criteria** **Effort** **Ballot should be validated at the point of data collection Ballot should be validated while running the election Validated to the invalidated votes list.** **Effort** **Bescription** **Bescription** **Aceptance Criteria** **Title** **Aceptance Criteria** **Aceptance Criter			The system can run without error.				
Test program main function when user does not input file name is not included as an argument, the system will prompt the user to enter the source of the input file. Effort Small Title Ballot Validation As an election official, I want a ballot to be considered as valid if and only if it has at least half of the candidates ranked when using Droop Quota so that I can fulfill the requirement by my higher ups. Ballot should not be validated at the point of data collection Ballot should be validated while running the election Ballot should be validated while running the election Ballot should be properly distributed, invalid ballot should be added to the invalidated votes list. Test if the validated ballots contribute to the election Ballot should be properly distributed, invalid ballot should be added to the invalidated votes list. Test if the validated ballots are removed to the invalidated ballot ist Tasks Not Started X Peter fir invalidated ballots are removed to the invalidated ballot ist Tasks Not Started In Progress Finishe Tasks Not Started In Progress Finishe Tasks Not Started In Progress Finishe As a election official, I want to get a file that has the summary and certification of the election process, so I can get all important information as the time I need. Acceptance Criteria Acceptance Criteria Test program main function when user does not input file name as an argument Test program main function to call wire properly X Test if the validated ballot will all program main function to call wire properly Test if output file can write properly X Test if the generated output file contains required Y	4			Modify code to properly store input csv filename	Х		
Effort Small Title Ballot Validation As an election official, I want a ballot to be considered as valid if and only if it has at least half of the candidates ranked when using Droop Quota so that I can fulfill the requirement by my higher ups. Ballot should not be validated at the point of data collection Ballot should be validated at the point of data collection Ballot should be validated at the point of data collection Ballot should be validated at the point of data collection Ballot should be properly distributed, invalid ballot should be added to the invalidated votes list. Effort Medium Title Get summary from Audit Report As a election of ficial, I want to get a file that has the summary and certification of the election process, so I can get all important information as the time I need. Acceptance Criteria Acceptance Criteria Acceptance Criteria Title Set summary from Audit Report Acceptance On the system should be able to generate an output file from the election The output file should contianing the date, type of election, the candidates, the number of seats, and the winners of the election The output file should be in the same directory as the audit report Test if the validated ballots contribute to the election Tasks Not Started In Progress Finishe Modify droop quota algorithm to validate ballot while running the election Test if invalidated ballots are removed to the invalidated ballots are removed to the invalidated ballot list Tasks Not Started In Progress Finishe Modify program marm function in VotingSystem class Acceptance On the output file should contianing the date, type of election, the candidates, the number of seats, and the winners of the election The output file should be in the same directory as the audit report type and the program main function to call write_output() Test if output file contains required Test if the generated output file contains required Test if the generated output file contains required	4	Accentance		Test program main function when user input			
Title Ballot Validation As an election official, I want a ballot to be considered as valid if and only if it has at least half of the candidates ranked when using Droop Quota so that I can fulfill the requirement by my higher ups. Ballot should not be validated at the point of data collection Ballot should be validated words list. Ballot should be validated words list. Test if the validated ballots contribute to the election Valid ballot should be properly distributed, invalid ballot should be added to the invalidated votes list. Title Get summary from Audit Report As a election official, I want to get a file that has the summary and certification of the election process, so I can get all important information as the time I need. Acceptance Criteria Acceptance Criteria Tasks Not Started In Progress Finishe Test if the validated ballots contribute to the election Test if invalidated ballots are removed to the invalidated ballot list Tasks Not Started In Progress Finishe Modify program and provided ballot list Test if invalidated ballots are removed to the invalidated ballot sare removed to the invalidated ballot list Test if invalidated ballots are removed to the invalidated ballot sare removed to the invalidated ballot list Test if invalidated ballots are removed to the invalidated ballot sare removed to the invalidated ballot list Test if invalidated ballots are removed to the invalidated ballot sare removed to the election Test if invalidated ballots are removed to the invalidated ballot sare	4		The user can include the input file name as an argument. If the input file name is not included as an argument, the system	Test program main function when user input file name as an arguement Test program main function when user does	х		
As an election official, I want a ballot to be considered as valid if and only if it has at least half of the candidates ranked when using Droop Quota so that I can fulfill the requirement by my higher ups. Ballot should not be validated at the point of data collection Ballot should be validated while running the election Valid ballot should be properly distributed, invalid ballot should be added to the invalidated votes list. Fittle Get summary from Audit Report Basecription Title Get summary from Audit Report Tasks Not Started In Progress Finishe Acceptance Criteria Tasks Not Started Nodify program main function to call write_output file candidates, the number of seats, and the winners of the election. The output file should containing the date, type of election, the candidates, the number of seats, and the winners of the election. Test if the validated ballots contribute to the election Test if invalidated ballots are removed to the invalidated ballot list Tasks Not Started In Progress Finishe Modify program main function to call write_output() Test if output file can write properly X Test if the generated output file can target properly X Test if the generated output file contains required X	4		The user can include the input file name as an argument. If the input file name is not included as an argument, the system	Test program main function when user input file name as an arguement Test program main function when user does not input file name as an arguement	x x		
and only if it has at least half of the candidates ranked when using Droop Quota so that I can fulfill the requirement by my higher ups. **Ballot should not be validated at the point of data collection** **Ballot should be validated while running the election** **Valid ballot should be properly distributed, invalid ballot should be added to the invalidated votes list.** **Effort** **Betting Test if the validated ballots contribute to the election** **Valid ballot should be properly distributed, invalid ballot should be added to the invalidated votes list.** **Title** **Description** **Description** **Acceptance Criteria** **Acceptance Criteria** **Acceptance Criteria** **Acceptance Criteria** **The system should be able to generate an output file from the election or the election process, and the winners of the election. The output file should be ontaining the detait, bype of election, the candidates, the number of seats, and the winners of the election. The output file should be ballet owners of the election. The output file should be properly as the audit report. Test if the validated ballots contribute to the election and the same directory as the audit report. Test if output file contains required and output file contains required. Test if the generated output file contains required. Test if the generated output file contains required. Test if the generated output file contains required.	4	Criteria	The user can include the input file name as an argument. If the input file name is not included as an argument, the system will prompt the user to enter the source of the input file.	Test program main function when user input file name as an arguement Test program main function when user does not input file name as an arguement	x x		
Ballot should not be validated at the point of data collection Ballot should be validated while running the election Valid ballot should be properly distributed, invalid ballot should be added to the invalidated votes list. Effort Medium Title Get summary from Audit Report As a election official, I want to get a file that has the summary and certification of the election process, so I can get all important information as the time I need. Acceptance Criteria Acceptance Criteria Ballot should not be validated at the point of data collection Valid ballot should be validated while running the election Test if invalidated ballots are removed to the invalidated ballot list Tasks Not Started In Progress Finishe Modify program main function in VotingSystem class Valid ballot should be beneared an output file from the election The output file should contianing the date, type of election, the candidates, the number of seats, and the winners of the election. The output file should be in the same directory as the audit report Test if output file contains required Test if invalidated ballots are removed to the invalidated ballot list X Test if invalidated ballots are removed to the invalidated ballot sare	4	Criteria Effort	The user can include the input file name as an argument. If the input file name is not included as an argument, the system will prompt the user to enter the source of the input file. Small	Test program main function when user input file name as an arguement Test program main function when user does not input file name as an arguement Test program with developer mode	x x x	In Progress	Finished
Valid ballot should be properly distributed, invalid ballot should be added to the invalidated votes list. Effort Medium Title Get summary from Audit Report Tasks Not Started In Progress Finishe	4	Criteria Effort Title	The user can include the input file name as an argument. If the input file name is not included as an argument, the system will prompt the user to enter the source of the input file. Small Ballot Validation As an election official, I want a ballot to be considered as valid if and only if it has at least half of the candidates ranked when using	Test program main function when user input file name as an arguement Test program main function when user does not input file name as an arguement Test program with developer mode Tasks Modify droop quota algorithm to validate ballot	X X X X Not Started	In Progress	Finished
First Medium Title Get summary from Audit Report As a election official, I want to get a file that has the summary and certification of the election process, so I can get all important information as the time I need. Acceptance Criteria Acceptance Acceptance Criteria Acceptanc	5	Criteria Effort Title	The user can include the input file name as an argument. If the input file name is not included as an argument, the system will prompt the user to enter the source of the input file. Small Ballot Validation As an election official, I want a ballot to be considered as valid if and only if it has at least half of the candidates ranked when using Droop Quota so that I can fulfill the requirement by my higher ups. Ballot should not be validated at the point of data collection	Test program main function when user input file name as an arguement Test program main function when user does not input file name as an arguement Test program with developer mode Tasks Modify droop quota algorithm to validate ballot while running the election Test if the validated ballots contribute to the	X X X X Not Started X	In Progress	Finished
Title Get summary from Audit Report Tasks Not Started In Progress Finishe Description As a election official, I want to get a file that has the summary and certification of the election process, so I can get all important information as the time I need. - The system should be able to generate an output file from the election - The output file should containing the date, type of election, the candidates, the number of seats, and the winners of the election The output file shoule be in the same directory as the audit report - Test if output file contains required - Test if the generated output file contains required - Test if the generated output file contains required - Test if the generated output file contains required	5	Effort Title Description Acceptance	The user can include the input file name as an argument. If the input file name is not included as an argument, the system will prompt the user to enter the source of the input file. Small Ballot Validation As an election official, I want a ballot to be considered as valid if and only if it has at least half of the candidates ranked when using Droop Quota so that I can fulfill the requirement by my higher ups. Ballot should not be validated at the point of data collection Ballot should be validate while running the election Valid ballot should be properly distributed, invalid ballot should be	Test program main function when user input file name as an arguement Test program main function when user does not input file name as an arguement Test program with developer mode Tasks Modify droop quota algorithm to validate ballot while running the election Test if the validated ballots contribute to the election Test if invalidated ballots are removed to the	X X X Not Started X X	In Progress	Finished
Title Get summary from Audit Report Tasks Not Started In Progress Finishe Description As a election official, I want to get a file that has the summary and certification of the election process, so I can get all important information as the time I need. - The system should be able to generate an output file from the election - The output file should containing the date, type of election, the candidates, the number of seats, and the winners of the election The output file shoule be in the same directory as the audit report - Test if output file contains required - Test if the generated output file contains required - Test if the generated output file contains required - Test if the generated output file contains required	5	Effort Title Description Acceptance	The user can include the input file name as an argument. If the input file name is not included as an argument, the system will prompt the user to enter the source of the input file. Small Ballot Validation As an election official, I want a ballot to be considered as valid if and only if it has at least half of the candidates ranked when using Droop Quota so that I can fulfill the requirement by my higher ups. Ballot should not be validated at the point of data collection Ballot should be validate while running the election Valid ballot should be properly distributed, invalid ballot should be	Test program main function when user input file name as an arguement Test program main function when user does not input file name as an arguement Test program with developer mode Tasks Modify droop quota algorithm to validate ballot while running the election Test if the validated ballots contribute to the election Test if invalidated ballots are removed to the	X X X Not Started X X	In Progress	Finished
As a election official, I want to get a file that has the summary and certification of the election process, so I can get all important information as the time I need. - The system should be able to generate an output file from the election - The output file should containing the date, type of election, the candidates, the number of seats, and the winners of the election - The output file shoule be in the same directory as the audit report - Test if output file contains required - Test if the generated output file contains required - Test if the generated output file contains required	5	Effort Title Description Acceptance Criteria	The user can include the input file name as an argument. If the input file name is not included as an argument, the system will prompt the user to enter the source of the input file. Small Ballot Validation As an election official, I want a ballot to be considered as valid if and only if it has at least half of the candidates ranked when using Droop Quota so that I can fulfill the requirement by my higher ups. Ballot should not be validated at the point of data collection Ballot should be validate while running the election Valid ballot should be properly distributed, invalid ballot should be added to the invalidated votes list.	Test program main function when user input file name as an arguement Test program main function when user does not input file name as an arguement Test program with developer mode Tasks Modify droop quota algorithm to validate ballot while running the election Test if the validated ballots contribute to the election Test if invalidated ballots are removed to the	X X X Not Started X X	In Progress	Finished
The system should be able to generate an output file from the election The output file should contianing the date, type of election, the candidates, the number of seats, and the winners of the election. The output file shoule be in the same directory as the audit report The output file shoule be in the same directory as the audit report The system should be able to generate an output file from the election The output file should contianing the date, type of election, the candidates, the number of seats, and the winners of the election. The output file can write properly The system should be able to generate an output file from the election The output file should contianing the date, type of election, the candidates, the number of seats, and the winners of the election. The output file can write properly The output file contains required to the election. The output file should containing the date, type of election, the candidates, the number of seats, and the winners of the election. The output file should containing the date, type of election, the candidates, the number of seats, and the winners of the election. The output file can write properly The output file contains required to the election of the election.	5	Effort Title Description Acceptance Criteria	The user can include the input file name as an argument. If the input file name is not included as an argument, the system will prompt the user to enter the source of the input file. Small Ballot Validation As an election official, I want a ballot to be considered as valid if and only if it has at least half of the candidates ranked when using Droop Quota so that I can fulfill the requirement by my higher ups. Ballot should not be validated at the point of data collection Ballot should be validate while running the election Valid ballot should be properly distributed, invalid ballot should be added to the invalidated votes list.	Test program main function when user input file name as an arguement Test program main function when user does not input file name as an arguement Test program with developer mode Tasks Modify droop quota algorithm to validate ballot while running the election Test if the validated ballots contribute to the election Test if invalidated ballots are removed to the invalidated ballot list	X X X Not Started X X X		
Acceptance Criteria - The output file should contianing the date, type of election, the candidates, the number of seats, and the winners of the election. - The output file shoule be in the same directory as the audit report Test if output file can write properly X Test if the generated output file contains required X	5	Effort Title Description Acceptance Criteria Effort Title	The user can include the input file name as an argument. If the input file name is not included as an argument, the system will prompt the user to enter the source of the input file. Small Ballot Validation As an election official, I want a ballot to be considered as valid if and only if it has at least half of the candidates ranked when using Droop Quota so that I can fulfill the requirement by my higher ups. Ballot should not be validated at the point of data collection Ballot should be validated while running the election Valid ballot should be properly distributed, invalid ballot should be added to the invalidated votes list. Medium Get summary from Audit Report As a election official, I want to get a file that has the summary and certification of the election process, so I can get all important	Test program main function when user input file name as an arguement Test program main function when user does not input file name as an arguement Test program with developer mode Tasks Modify droop quota algorithm to validate ballot while running the election Test if the validated ballots contribute to the election Test if invalidated ballots are removed to the invalidated ballot list Tasks Implement write_output function in VotingSystem	X X X Not Started X X X Not Started		
Criteria candidates, the number of seats, and the winners of the election. • The output file shoule be in the same directory as the audit report. Test if the generated output file contains required X	5	Effort Title Description Acceptance Criteria Effort Title	The user can include the input file name as an argument. If the input file name is not included as an argument, the system will prompt the user to enter the source of the input file. Small Ballot Validation As an election official, I want a ballot to be considered as valid if and only if it has at least half of the candidates ranked when using Droop Quota so that I can fulfill the requirement by my higher ups. Ballot should be validated at the point of data collection Ballot should be validated while running the election Valid ballot should be properly distributed, invalid ballot should be added to the invalidated votes list. Medium Get summary from Audit Report As a election official, I want to get a file that has the summary and certification of the election process, so I can get all important information as the time I need. The system should be able to generate an output file from the	Test program main function when user input file name as an arguement Test program main function when user does not input file name as an arguement Test program with developer mode Tasks Modify droop quota algorithm to validate ballot while running the election Test if the validated ballots contribute to the election Test if invalidated ballots are removed to the invalidated ballot list Tasks Implement write_output function in VotingSystem class Modify program main function to call	X X X Not Started X X X Not Started X		Finished
	5	Effort Title Description Acceptance Criteria Effort Title Description	The user can include the input file name as an argument. If the input file name is not included as an argument, the system will prompt the user to enter the source of the input file. Small Ballot Validation As an election official, I want a ballot to be considered as valid if and only if it has at least half of the candidates ranked when using Droop Quota so that I can fulfill the requirement by my higher ups. Ballot should not be validated at the point of data collection Ballot should be validate while running the election Valid ballot should be properly distributed, invalid ballot should be added to the invalidated votes list. Medium Get summary from Audit Report As a election official, I want to get a file that has the summary and certification of the election process, so I can get all important information as the time I need. The system should be able to generate an output file from the election The output file should contianing the date, type of election, the	Test program main function when user input file name as an arguement Test program main function when user does not input file name as an arguement Test program with developer mode Tasks Modify droop quota algorithm to validate ballot while running the election Test if the validated ballots contribute to the election Test if invalidated ballots are removed to the invalidated ballot list Tasks Implement write_output function in VotingSystem class Modify program main function to call write_output()	X X X Not Started X X X X X Not Started X X		
	5	Effort Title Description Acceptance Criteria Effort Title Description	The user can include the input file name as an argument. If the input file name is not included as an argument, the system will prompt the user to enter the source of the input file. Small Ballot Validation As an election official, I want a ballot to be considered as valid if and only if it has at least half of the candidates ranked when using Droop Quota so that I can fulfill the requirement by my higher ups. Ballot should not be validated at the point of data collection Ballot should be validate while running the election Valid ballot should be properly distributed, invalid ballot should be added to the invalidated votes list. Medium Get summary from Audit Report As a election official, I want to get a file that has the summary and certification of the election process, so I can get all important information as the time I need. The system should be able to generate an output file from the election The output file should contianing the date, type of election, the candidates, the number of seats, and the winners of the election. The output file should be in the same directory as the audit report	Test program main function when user input file name as an arguement Test program main function when user does not input file name as an arguement Test program with developer mode Tasks Modify droop quota algorithm to validate ballot while running the election Test if the validated ballots contribute to the election Test if invalidated ballots are removed to the invalidated ballot list Tasks Implement write_output function in VotingSystem class Modify program main function to call write_output() Test if output file can write properly Test if the generated output file contains required	X X X Not Started X X X X X Not Started X X X X X		