PBI:	Fix Project Code 1
Task Description:	Test help display
Testing Number:	System_tests_S01
Tester:	Bryan Baker
Inputs:	2\n0\n1\ny\n1\n/testing/plurality_ballots.csv\nq
Outputs:	The help screen was displayed.
Passed or Failed:	Passed
Date:	5/1/2020
PBI:	Fix Project Code 1
Task Description:	Execute a plurality election
Testing Number:	System_tests_S02
Tester:	Bryan Baker
Inputs:	0\n1\ny\n1\n/testing/plurality_ballots.csv\nq
	Election Result
Outputs:	End of Result Display
Passed or Failed:	Passed
Date:	5/1/2020
DDI	Fix Project Code 1
PBI:	Fix Project Code 1
· · · · ·	Execute an sty election
Testing Number:	System_tests_S03
Tester:	Bryan Baker 1\n1\ny\n1\n/testing/stv_ballots.csv\nq
Inputs:	* Election Result * Election Type: STV * # Ballots: 4 * # Invalid ballots: 0 * #Seats: 1 * #Candidates: 6 * Winners are: 1: B * Losers are: 1: F 2: E 3: D 4: C 5: A Location of audit report: \src\AuditFile_2020.04.01.161415.txt Location of invalidated ballots report: \src\InvalidBallotFile_2020.04.01.161415.txt
Outputs: Passed or Failed:	End of Result Display
Date:	passed 5/1/2020
Date.	UT 172020
PBI:	Fix Project Code 1

T 1 D 1 II	- · · · · · · ·
Task Description:	Try invalid entries
Testing Number:	System_tests_S04
Tester:	Bryan Baker
Inputs:	3\n-1\na\n+\n0\n1\ny\n1\n/testing/plurality_ballots.csv\nq
Outputs:	The system did not hang or go into an infinte loop.
Passed or Failed:	Passed
Date:	5/1/2020
PBI:	Fix Project Code 1
Task Description:	Try invalid number of seats
Testing Number:	System_tests_S05
Tester:	Bryan Baker
Inputo	Ohn 1\na\n1000000\n1\ny\n1\n /tagting/plurality hallots coving
Inputs:	0\n-1\na\n1000000\n1\ny\n1\n/testing/plurality_ballots.csv\nq The system did not hang or go into an infinite loop.
Outputs:	Passed
Passed or Failed:	
Date:	5/1/2020
DDI	Fix Project Code 1
PBI:	Fix Project Code 1
Task Description:	Try invalid answer for is this correct
Testing Number:	System_tests_S06
Tester:	Bryan Baker
Inputs:	0\n1\n2\na\n+\ny\n1\n/testing/plurality_ballots.csv\nq
Outputs:	The system did not hang or go into an infinite loop.
Passed or Failed:	Passed
Date:	5/1/2020
PBI:	Fix Project Code 1
Task Description:	Try no for is this correct
Testing Number:	System_tests_S07
Tester:	Bryan Baker
Inputs:	0\n1\nn\n1\ny\n1\n/testing/plurality_ballots.csv\nq
Outputs:	The system did not hang or go into an infinite loop.
Passed or Failed:	Passed
Date:	5/1/2020
PBI:	Fix Project Code 1
Task Description:	Try invalid ballot file name
Testing Number:	System_tests_S08
Tester:	Bryan Baker
Inputs:	0\n1\ny\n1\n/testing/this_doesnt_exists.csv\nq
Outputs:	The system did not hang or go into an infinite loop. Output: Cannot open ballot file:/testing/this_doesnt_exists.csv There are no valid ballots. Abort.
Passed or Failed:	Passed
Date:	5/1/2020
Date.	OF TILOLO
DRI	Fix Project Code 1
PBI:	
Task Description:	Run plurality with seats greater than candidate count
Testing Number:	System_tests_S09
Tester:	Bryan Baker

Inputs:	0\n10\ny\n1\n/testing/plurality_ballots.csv\nq
Outputs:	Election Result
Passed or Failed:	Passed
Date:	5/1/2020
PBI:	Fix Project Code 1
Task Description:	Run stv election with seats greater than candidate count
Testing Number:	System_tests_S10
Tester:	Bryan Baker
Inputs:	1\n10\ny\n1\n/testing/stv_ballots.csv\nq
Outputs:	* Election Type: STV * # Ballots: 4 * # Invalid ballots: 0 * #Seats: 6 * #Candidates: 6 * Winners are: 1: B 2: C 3: A 4: E 5: D 6: F * Losers are: Location of audit report: \src\AuditFile_2020.04.01.161415.txt Location of invalidated ballots report: \src\InvalidBallotFile_2020.04.01.161415.txt
Passed or Failed:	Passed
Date:	5/1/2020
PBI:	Fix Project Code 1
Task Description:	stv election with invalid ballots
Testing Number:	System_tests_S11
Tester:	Bryan Baker

2: E 3: D	
4: B Location of audit report: \src\AuditFile_2020.04.01.161415.txt	E tot
Location of invalidated ballots report: \src\lnvalidBallotFile_2020.04.01.161418	5.txt
Passed or Failed: Passed	
Date: 5/1/2020	
PBI: Fix Project Code 1	
Task Description: plurality election, many ballots, basic names, 1 seat	
Testing Number: System_tests_S12	
Tester: Bryan Baker	
Inputs: 0\n1\ny\n1\n/testing/plurality_10000ballots_10candidates.csv\nq	
10000 Ballots are read in file/testing/plurality_10000ballots_10candidates.cs	SV
Passed or Failed: Passed	
Date: 5/1/2020	
PBI: Fix Project Code 1	
Task Description: plurality election, many ballots, named candidates, 1 seat	
Testing Number: System_tests_S13	
Tester: Bryan Baker	
Inputs: 0\n1\ny\n1\n/testing/pluralityLCandidateNames_10000ballots_10candidates.	.csv\nq

10000 Ballots are read in file/hesting/pluralityl.CandidateNames_10000ballots_10candidates.csv		
PBI: Fix Project Code 1 Task Description: stv election, many ballots, basic names, no invalid ballots, 3 seats Testing Number: System_tests_S14 Tester: Bryan Baker Inputs: 1\n3\ny\n1\n/testing/stv_10000ballots_10candidates_0pctBadBallots.csv\nq 10000 Ballots are read in file/testing/stv_10000ballots_10candidates_0pctBadBallots.csv	 	* Election Type: Plurality * Number of Ballots: 10000 * #Seats: 1 * #Candidates: 10 * Winners are: 1: Sophia (1056 ballots; %10.56 Votes) * Losers are: 2: William (1031 ballots; %10.31 Votes) 3: Liam (1022 ballots; %10.22 Votes) 4: Emma (1020 ballots; %10.20 Votes) 5: Noah (995 ballots; %9.95 Votes) 6: Isabella (988 ballots; %9.88 Votes) 7: James (984 ballots; %9.84 Votes) 8: Ava (982 ballots; %9.82 Votes) 9: Olivia (966 ballots; %9.66 Votes) 10: Oliver (956 ballots; %9.56 Votes) Location of audit report: \src\AuditFile_2020.04.01.161418.txt
PBI: Fix Project Code 1 Task Description: stv election, many ballots, basic names, no invalid ballots, 3 seats Testing Number: System_tests_S14 Tester: Bryan Baker Inputs: 1\n3\ny\n1\n/testing/stv_10000ballots_10candidates_0pctBadBallots.csv\nq 10000 Ballots are read in file/testing/stv_10000ballots_10candidates_0pctBadBallots.csv		
Task Description: stv election, many ballots, basic names, no invalid ballots, 3 seats Testing Number: System_tests_S14 Tester: Bryan Baker Inputs: 1\n3\ny\n1\n/testing/stv_10000ballots_10candidates_0pctBadBallots.csv\nq 10000 Ballots are read in file/testing/stv_10000ballots_10candidates_0pctBadBallots.csv	Dute.	0/112020
Task Description: stv election, many ballots, basic names, no invalid ballots, 3 seats Testing Number: System_tests_S14 Tester: Bryan Baker Inputs: 1\n3\ny\n1\n/testing/stv_10000ballots_10candidates_0pctBadBallots.csv\nq 10000 Ballots are read in file/testing/stv_10000ballots_10candidates_0pctBadBallots.csv	PBI:	Fix Project Code 1
Tester: Bryan Baker Inputs: 1\n3\ny\n1\n/testing/stv_10000ballots_10candidates_0pctBadBallots.csv\nq 10000 Ballots are read in file/testing/stv_10000ballots_10candidates_0pctBadBallots.csv	 	
Inputs: 1\n3\ny\n1\n/testing/stv_10000ballots_10candidates_0pctBadBallots.csv\nq 10000 Ballots are read in file/testing/stv_10000ballots_10candidates_0pctBadBallots.csv	· ·	
10000 Ballots are read in file/testing/stv_10000ballots_10candidates_0pctBadBallots.csv		
*Election Type: STV * # Ballots: 10000 * # Invalid ballots: 0 * #Seats: 3 * #Candidates: 10 * Winners are: 1: G 2: F 3: I * Losers are: 1: A 2: C 3: H 4: E 5: B 6: J 7: D Location of audit report: \src\AuditFile_2020.04.01.161421.txt Location of invalidated ballots report: \src\InvalidBallotFile_2020.04.01.161421.txt Outputs: Passed or Failed: Passed	Inputs:	1\n3\ny\n1\n/testing/stv_10000ballots_10candidates_0pctBadBallots.csv\nq
Passed or Failed: Passed	Outputs:	* Election Type: STV * # Ballots: 10000 * # Invalid ballots: 0 * #Seats: 3 * #Candidates: 10 * Winners are: 1: G 2: F 3: I * Losers are: 1: A 2: C 3: H 4: E 5: B 6: J 7: D Location of audit report: \src\AuditFile_2020.04.01.161421.txt Location of invalidated ballots report: \src\InvalidBallotFile_2020.04.01.161421.txt
	<u> </u>	
	 	
PBI: Fix Project Code 1	PBI:	Fix Project Code 1
Task Description: stv election, many ballots, basic names, with invalid ballots, 3 seats	Task Description:	stv election, many ballots, basic names, with invalid ballots, 3 seats
Testing Number: System_tests_S15	Testing Number:	System_tests_S15
Tester: Bryan Baker	Tester:	Bryan Baker
Inpute: 1\n3\ny\n1\n /teeting/ety 10000hallete 10candidates 20nctPadPallete soylas	Inputs:	1\n3\ny\n1\n/testing/stv_10000ballots_10candidates_20pctBadBallots.csv\nq

	10000 Ballots are read in file/testing/stv_10000ballots_10candidates_20pctBadBallots.csv
	Election Result
	* Election Type: STV * # Ballots: 8271
	* # Invalid ballots: 1729
	* #Seats: 3
	* #Candidates: 10 * Winners are:
	1: B
	2: E
	3: J
	* Losers are:
	2: G
	3: C
	4: A 5: F
	6: H
	7: D
	Location of audit report: \src\AuditFile_2020.04.01.161425.txt
Outputs:	Location of invalidated ballots report: \src\lnvalidBallotFile_2020.04.01.161425.txt
Passed or Failed:	• •
	Passed
Date:	5/1/2020
PBI:	Fix Project Code 1
Task Description:	stv election, many ballots, named candidates, no invalid ballots, 3 seats
Testing Number:	System_tests_S16
Tester:	Bryan Baker
Inputs:	1\n3\ny\n1\n/testing/stvLCanNames_10000ballots_10candidates_0pctBadBallots.csv\nq
	10000 Ballots are read in file/testing/stvLCanNames_10000ballots_10candidates_0pctBadBallots.csv
	* Election Type: STV
	* # Ballots: 10000
	* # Invalid ballots: 0
	* #Seats: 3 * #Candidates: 10
	* Winners are:
	1: Ava
	2: James
	3: Oliver * Losers are:
	1: Liam
	2: Emma
	3: Isabella 4: Sophia
	5: William
	6: Olivia
	7: Noah
	Location of audit report: \src\AuditFile_2020.04.01.161428.txt Location of invalidated ballots report: \src\InvalidBallotFile_2020.04.01.161428.txt
Outputs:	End of Result Display
Passed or Failed:	Passed
Date:	5/1/2020
PBI:	Fix Project Code 1
	Use many ballots, named candidates, with invalid ballots and nominal number of seats
Task Description:	, , , , , , , , , , , , , , , , , , , ,
Testing Number:	System_tests_S17
Tester:	Bryan Baker
Inputs:	1\n3\ny\n1\n/testing/stvLCanNames_10000ballots_10candidates_20pctBadBallots.csv\nq
_	

	10000 Ballots are read in file/testing/stvLCanNames_10000ballots_10candidates_20pctBadBallots.csv
	* Election Type: STV
	* # Ballots: 8270
	* # Invalid ballots: 1730
	* #Seats: 3 * #Candidates: 10
	* Winners are:
	1: Isabella
	2: William
	3: Noah
	* Losers are: 1: Liam
	2: Sophia
	3: Olivia
	4: Oliver 5: James
	6: Emma
	7: Ava
	Location of audit report: \src\AuditFile_2020.04.01.161432.txt
Outputs:	Location of invalidated ballots report: \src\lnvalidBallotFile_2020.04.01.161432.txt
Passed or Failed:	Passed
Date:	5/1/2020
	S. 11 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -
PBI:	Fix Project Code 1
Task Description:	plurality multi-file election
Testing Number:	System_tests_S18
Tester:	Bryan Baker
Inputs:	0\n1\ny\n1\n/testing/plurality_110ballots_5candidates.csv\n/testing/plurality_500ballots_5candidates.csv\nq
	110 Ballots are read in file/testing/plurality_110ballots_5candidates.csv 500 Ballots are read in file/testing/plurality_500ballots_5candidates.csv
	2: B (136 ballots; %22.30 Votes)
	3: C (122 ballots; %20.00 Votes)
	4: D (109 ballots; %17.87 Votes) 5: A (106 ballots; %17.38 Votes)
Outputs:	Location of audit report: \src\AuditFile_2020.04.01.161435.txt
Passed or Failed:	Passed
Date:	5/1/2020
PBI:	Fix Project Code 1
Task Description:	stv multi-file election
Testing Number:	System_tests_S19
Tester:	Bryan Baker
Inputs:	1\n3\ny\n1\n/testing/stv_100ballots_5candidates_0pctBadBallots.csv\n/testing/stv_500ballots_5candidates_10pctBadBallots.csv\nq

	100 Ballots are read in file/testing/stv_100ballots_5candidates_0pctBadBallots.csv 500 Ballots are read in file/testing/stv_500ballots_5candidates_10pctBadBallots.csvElection Result * Election Type: STV
	*#Ballots: 565 *#Invalid ballots: 35
	*#Seats: 3 *#Candidates: 5
	* Winners are:
	1: A 2: D
	3: C
	* Losers are:
	2: B
	Location of audit report: \src\AuditFile_2020.04.01.161435.txt Location of invalidated ballots report: \src\InvalidBallotFile_2020.04.01.161435.txt
Outputs:	End of Result Display
Passed or Failed:	Passed
Date:	5/1/2020
PBI:	Fix Project Code 1
Task Description:	plurality multi-file election with differing number of candidates
Testing Number:	System_tests_S20
Tester:	Bryan Baker
Inputs:	0\n1\ny\n1\n/testing/plurality_120ballots_8candidates.csv\nq
	110 Ballots are read in file/testing/plurality_110ballots_5candidates.csv Invalid candidates detected. Skip file/testing/plurality_120ballots_8candidates.csvElection Result
	* Election Type: Plurality * Number of Ballots: 110
	*#Seats: 1
	* #Candidates: 5 * Winners are:
	1: D (23 ballots; %20.91 Votes)
	* Losers are:
	2: B (23 ballots; %20.91 Votes) 3: E (22 ballots; %20.00 Votes)
	4: C (22 ballots; %20.00 Votes)
	5: A (20 ballots; %18.18 Votes) Location of audit report: \src\AuditFile 2020.04.01.161435.txt
Outputs:	End of Result Display
Passed or Failed:	Passed
Date:	5/1/2020
PBI:	Fix Project Code 1
Task Description:	stv multi-file election with differing number of candidates
Testing Number:	System_tests_S21
Tester:	Bryan Baker
Inputs:	1\n3\ny\n1\n/testing/stv_100ballots_5candidates_0pctBadBallots.csv\n /testing/stv_120ballots_8candidates_20pctBadBallots.csv\nq

	100 Ballots are read in file/testing/stv_100ballots_5candidates_0pctBadBallots.csv Invalid candidates detected. Skip file/testing/stv_120ballots_8candidates_20pctBadBallots.csv
Outputs:	Location of invalidated ballots report: \src\lnvalidBallotFile_2020.04.01.161435.txt
Passed or Failed:	Passed
Date:	5/1/2020
PBI:	Fix Project Code 1
Task Description:	Test ballot shuffle
Testing Number:	System_tests_S22
Tester:	Bryan Baker
Inputs:	echo "Execute STV election in VotingSystem" >> system_test_report.txt echo "Use stv_1000ballots_10candidates_10pctBadBallots.csv with nominal number of seats and turnoff ballot shuffle" >> system_test_report.txt printf "1\n3\ny\n1\n/testing/stv_1000ballots_10candidates_10pctBadBallots.csv\nq" /src/./VotingSystem -t -m >> system_test_report.txt echo "" echo "The above election output should match the following output:" >> system_test_report.txt echo " " printf "1\n3\ny\n1\n/testing/stv_1000ballots_10candidates_10pctBadBallots.csv\nq" /src/./VotingSystem -t -m >> system_test_report.txt echo " " echo "The following election output should be different than above:" >> system_test_report.txt printf "1\n3\ny\n1\n/testing/stv_1000ballots_10candidates_10pctBadBallots.csv\nq" /src/./VotingSystem -m >> system_test_report.txt echo "Test Completed." >> system_test_report.txt
Outputs:	candidates are different
Passed or Failed:	Passed
Date:	5/1/2020
PBI:	GUI for the directory search
Task Description:	Test plurality election, single ballot file
Testing Number:	System_tests_S23
Tester:	Colin Kluegel
Inputs:	./VotingSystem Enter 0 for Plurality Election Enter 3 for number of seats Select plurality_20ballots_5candidate.csv from GUI

	* Flection Result
	* Election Type: Plurality * Number of Ballots: 20
	*#Seats: 3
	*#Candidates: 5
	* Winners are:
	1: C (7 ballots; %35.00 Votes)
	2: B (5 ballots; %25.00 Votes) 3: A (4 ballots; %20.00 Votes)
	5. A (4 ballots, %20.00 votes)
	4: D (3 ballots; %15.00 Votes)
	5: E (1 ballots; %5.00 Votes)
	Location of audit report: \src\AuditFile_2020.04.03.140142.txt
Outputs:	End of Result Display
Passed or Failed:	Passed
Date:	5/3/2020
PBI:	GUI for the directory search
Task Description:	Test plurality election, multiple ballot files
Testing Number:	System_tests_S24
Tester:	Colin Kluegel
	./VotingSystem
	Enter 0 for Plurality Election
	Enter 3 for number of seats Select plurality_20ballots_5candidate.csv and plurality_110ballots_5candidates.csv from GUI
Inputs:	Coloct planality_200allots_ocariolidate.cov and planality_110ballots_ocariolidates.cov from Got
<u> </u>	Election Result
	* Election Type: Plurality
	* Number of Ballots: 130
	* #Seats: 3
	* #Candidates: 5 * Winners are:
	1: C (29 ballots; %22.31 Votes)
	2: B (28 ballots; %21.54 Votes)
	3: D (26 ballots; %20.00 Votes)
	* Losers are:
	4: A (24 ballots; %18.46 Votes) 5: E (23 ballots; %17.69 Votes)
	Location of audit report: \src\AuditFile_2020.04.03.140315.txt
	End of Result Display
Outputs:	
Passed or Failed:	
Date:	5/3/2020
PBI:	GUI for the directory search
Task Description:	Test STV election, single ballot file
Testing Number:	System_tests_S25
Tester:	Colin Kluegel A/otingSystem
	./VotingSystem Enter 1 for STV Election
	Enter 3 for number of seats
	Select stv_20ballots_5candidates_0pctBallotBallots.csv from GUI
Inputs:	

	Election Result
	* Election Type: STV
	* # Ballots: 20
	* # Invalid ballots: 0 * #Seats: 3
	*#Candidates: 5
	* Winners are:
	1: B
	2: C
	3: Ă
	* Losers are:
	1:E
	2: D
	Location of audit report: \src\AuditFile_2020.04.03.140456.txt
	Location of invalidated ballots report: \src\InvalidBallotFile_2020.04.03.140456.txt
	End of Result Display
Outputs:	
<u> </u>	Descard
	Passed
Date:	5/3/2020
PBI:	GUI for the directory search
Task Description:	Test STV election, multiple ballot files
Testing Number:	System_tests_S26
Tester:	Colin Kluegel
	./VotingSystem
	Enter 1 for STV Election
	Enter 3 for number of seats
	Select stv_20ballots_5candidates_0pctBallotBallots.csv and
	stv_100ballots_5candidates_0pctBadBallots.csv from GUI
Inputs:	
	Election Result
	* Election Type: STV
	* # Ballots: 120
	* # Invalid ballots: 0
	* #Seats: 3
	* #Candidates: 5
	* Winners are: 1: B
	2: A
	3: D
	* Losers are:
	1: E
	2: C
	Location of audit report: \src\AuditFile_2020.04.03.140836.txt
	Location of invalidated ballots report: \src\lnvalidBallotFile_2020.04.03.140836.txt
	End of Result Display
Outputs:	
Outputs:	
Passed or Failed:	Passed
Date:	5/3/2020
DDI	CIII fay the divestant enough
PBI:	GUI for the directory search
Task Description:	Test STV election, with shuffle disabled
Testing Number:	System_tests_S26
Tester:	Colin Kluegel
Inputs:	./VotingSystem -t
πιραίδ.	A., J.
	AuditFile_2020.04.03.141250.txt
	Segmentation fault (core dumped)
Outputs:	
	Failed
Passed or Failed:	Failed
Date:	5/3/2020

PBI:	Fix droop and plurality algorithm
Task Description:	Create STVElectionRecord object
Testing Number:	STVElectionRecord_UT_01
Tester:	Hailin Archer
rester.	list <stvcandidate*></stvcandidate*>
	list ballot*>
Inputs:	int droop
Outputs:	No throw
Passed or Failed:	All tests passed.
Date:	4/22/2020
PBI:	Fix droop and plurality algorithm
Task Description:	Verify GetNonDistributedBallotList function
Testing Number:	STVElectionRecord_UT_02
Tester:	Hailin Archer
Inputs:	Initialize an STVElectionRecord object with empty ballot list
Outputs:	Empty ballot list
Passed or Failed:	All tests passed.
Date:	4/22/2020
PBI:	Fix droop and plurality algorithm
Task Description:	Verify GetWinnersList function
Testing Number:	STVElectionRecord_UT_03
Tester:	Hailin Archer
Inputs:	A predetermined winners list
Outputs:	GetWinnersList function returns the same predetermined winners list
Passed or Failed:	All tests passed.
Date:	4/22/2020
PBI:	Fix droop and plurality algorithm
Task Description:	Verfity GetNonDistributedBallotList with a non empty ballot list
Testing Number:	STVElectionRecord_UT_04
Tester:	Hailin Archer
Inputs:	Initialize an STVElectionRecord object with a non-empty ballot list
Outputs:	GetNonDistributedBallotList returns the same non-empty ballot list
Passed or Failed:	All tests passed.
Date:	4/22/2020
PBI:	Fix droop and plurality algorithm
Task Description:	Verfity SortNonElectedCandidateList function
Testing Number:	STVElectionRecord_UT_05
Tester:	Hailin Archer
Inputs:	A predictable list of candidates and ballots
Outputs:	Results after sorting match the expected results
Passed or Failed:	All tests passed.
Date:	4/22/2020
PBI:	Fix droop and plurality algorithm
Task Description:	Verfity AddCandidateToWinnersList function
Testing Number:	STVElectionRecord_UT_06
Tester:	Hailin Archer
Inputs:	Add a predetermined list of candidates to the winners list by calling the AddCandidateToWinnersList function
Outputs:	Verfity that the candidates are added to the list in sequential order
i Guipulo.	vointy that the candidates are added to the list in sequential order

Passed or Failed:	All tests passed.		
Date:	4/22/2020		
Date.			
PBI:	Fix droop and plurality algorithm		
Task Description:	Fix droop and plurality algorithm Verfity AddCandidateToLogareList function		
Testing Number:	Verfity AddCandidateToLosersList function		
Tester:	STVElectionRecord_UT_07		
-	Hailin Archer		
Inputs:	Add a predetermined list of candidates to the losers list by calling the AddCandidateToWinnersList function		
Outputs: Passed or Failed:	Verfity that the candidates are added to the list in sequential order All tests passed.		
 	4/22/2020		
Date:	4/22/2020		
PBI:	Fix draph and plurality algorithm		
-	Fix droop and plurality algorithm Verify CetNonFloated Condidate List		
Task Description:	Verify GetNonElectedCandidateList		
Testing Number:	STVElectionRecord_UT_08		
Tester:	Hailin Archer		
Inputs:	Set a predetermined NonElectedCandidateList in a STVElectionRecord		
Outputs:	Verify GetNonElectedCandidateList function returns the same list		
Passed or Failed:	All tests passed.		
Date:	4/22/2020		
DDI.	Fix day are and allowable, also with an		
PBI:	Fix droop and plurality algorithm		
Task Description:	Verify ShuffleBallots function		
Testing Number:	STVElectionRecord_UT_09		
Tester:	Hailin Archer		
Inputs:	Set NonDistributedBallotList in an STVElectionRecord object, call ShuffleBallots function		
Outputs:	GetNonDistributedBallotLlst returns a different NonDistributedBallotList (shuffled)		
Passed or Failed:	All tests passed.		
Date:	4/22/2020		
DDI.	Fix day are and all reality also with as		
PBI:	Fix droop and plurality algorithm		
Task Description:	Verify CheckDroop function		
Testing Number:	STVElectionRecord_UT_10		
Tester:	Hailin Archer		
Inputs:	Call CheckDroop function with several different inputs		
Outputs:	CheckDroop returns true when the inputs are greater than droop, false when the inputs are less than droop		
Passed or Failed:	All tests passed.		
Date:	4/22/2020		
DDI	Fix draph and plurality algorithm		
PBI:	Fix droop and plurality algorithm		
Task Description:	STVElectionRecord_UT_11		
Testing Number:	L31VERCHOUSECOU 111 11		
Tootor:			
Tester:	Hailin Archer		
Inputs:			
Inputs: Outputs:	Hailin Archer		
Inputs: Outputs: Passed or Failed:	Hailin Archer All tests passed.		
Inputs: Outputs:	Hailin Archer		
Inputs: Outputs: Passed or Failed: Date:	Hailin Archer All tests passed. 4/22/2020		
Inputs: Outputs: Passed or Failed: Date: PBI:	Hailin Archer All tests passed. 4/22/2020 Fix droop and plurality algorithm		
Inputs: Outputs: Passed or Failed: Date: PBI: Task Description:	Hailin Archer All tests passed. 4/22/2020 Fix droop and plurality algorithm Verify RemoveLastCandidateFromNonElectedCandidateList function		
Inputs: Outputs: Passed or Failed: Date: PBI: Task Description: Testing Number:	Hailin Archer All tests passed. 4/22/2020 Fix droop and plurality algorithm Verify RemoveLastCandidateFromNonElectedCandidateList function STVElectionRecord_UT_12		
Inputs: Outputs: Passed or Failed: Date: PBI: Task Description:	Hailin Archer All tests passed. 4/22/2020 Fix droop and plurality algorithm Verify RemoveLastCandidateFromNonElectedCandidateList function STVElectionRecord_UT_12 Hailin Archer		
Inputs: Outputs: Passed or Failed: Date: PBI: Task Description: Testing Number:	Hailin Archer All tests passed. 4/22/2020 Fix droop and plurality algorithm Verify RemoveLastCandidateFromNonElectedCandidateList function STVElectionRecord_UT_12		

Outputs:	NonElectedCandidateList has one less candidate member The candidate returned by the function is the expected candidate	
Passed or Failed:	All tests passed.	
Date:	4/22/2020	
PBI:	Fix droop and plurality algorithm	
Task Description:	Verify AddLoserBallotsToNonDistributedBallotList function	
Testing Number:	STVElectionRecord_UT_13	
Tester:	Hailin Archer	
Inputs:	Call AddLoserBallotsToNonDistributedBallotList with a predetermined ballot list input	
Outputs:	Verify that the same list is added to NonDistributedBallotList	
Passed or Failed:	All tests passed.	
Date:	4/22/2020	
PBI:	Fix droop and plurality algorithm	
Task Description:	Verify PopCandidateOffLosersList function	
Testing Number:	STVElectionRecord_UT_14	
Tester:	Hailin Archer	
Inputs:	Set losersList with a predetermined candidate list Call PopCandidateOffLosersList function	
Outputs:	Returned candidate is the expecte candidate	
Passed or Failed:	All tests passed.	
Date:	4/22/2020	

PBI:	Fix droop and plurality algorithm
Task Description:	Create STVElection object
Testing Number:	STVElectionRecord_UT_01
Tester:	Hailin Archer
Inputs:	VotingInfo object
Outputs:	No throw
Passed or Failed:	All tests passed.
Date:	4/22/2020
PBI:	Fix droop and plurality algorithm
Task Description:	Verify RunElection function
Testing Number:	STVElectionRecord_UT_02
Tester:	Hailin Archer
Inputs:	Call RunElection function
Outputs:	No throw
Passed or Failed:	All tests passed.
Date:	4/22/2020
PBI:	Fix droop and plurality algorithm
Task Description:	Verify DisplayResult function
Testing Number:	STVElectionRecord_UT_03
Tester:	Hailin Archer
Inputs:	Call DisplayResult function
Outputs:	No throw
Passed or Failed:	All tests passed.
Date:	4/22/2020

PBI:	Fix droop and plurality algorithm
Task Description:	Create a Logger object
Testing Number:	Logger_UT_01
Tester:	Hailin Archer
Inputs:	
Outputs:	
Passed or Failed:	All tests passed.
Date:	4/22/2020
2 4.6.	
PBI:	Fix droop and plurality algorithm
Task Description:	Log message to a log file
Testing Number:	Logger_UT_02
Tester:	Hailin Archer
Inputs:	String message
Outputs:	No throw
Passed or Failed:	All tests passed.
Date:	4/22/2020
PBI:	Fix droop and plurality algorithm
Task Description:	Log data type list <int> to a log file</int>
Testing Number:	Logger_UT_03
Tester:	Hailin Archer
Inputs:	A list of integers
Outputs:	No throw
Passed or Failed:	All tests passed.
Date:	4/22/2020
PBI:	Fix droop and plurality algorithm
Task Description:	Log data type list <candidate> to a log file</candidate>
Testing Number:	Logger_UT_04
Tester:	Hailin Archer
Inputs:	A list of candidate object
Outputs:	No throw
Passed or Failed:	All tests passed.
Date:	4/22/2020
PBI:	Fix droop and plurality algorithm
Task Description:	Log data type list <ballot> to a log file</ballot>
Testing Number:	Logger_UT_05
Tester:	Hailin Archer
Inputs:	A list of ballot object
Outputs:	No throw
Passed or Failed:	All tests passed.
Date:	4/22/2020

PBI:	Invalidate STV ballots without enough rankings	
Task Description:	Create code to identify and store invalid STV ballots	
Testing Number:	Ballot_file_tests_UT_04	
Tester:	Bryan Baker	
Inputs:	invalid_ballots.csv ballot1 ballot4	
Outputs:	Tests if a ballot file with invalid ballots can be imported. After importing test the voting info object has the correct number of candidates. Check that there are the correct number of valid ballots. Check that there are the correct number of invalid ballots. Check that the correct candidate information has been created. Check that the correct ballot information has been created for valid and invalid ballots. Check that the IsInvalid function works properly for plurality elections, STV elections, and with differing numbers of candidates.	
Passed or Failed:	All tests passed.	
Date:	4/16/2020	

PBI:	Fix droop and plurality algorithm	
Task Description:	Test voting info constructor	
Testing Number:	VotingInfo_UT_01	
Tester:	Bryan Baker	
Inputs:	NA NA	
Outputs:	Tests if a votinginfo object can be created. Checks if the algorithm is correct. Checks if the number of ballots is zero. Checks if the number of candidates is zero. Checks is the number of seats has been correctly initialized.	
Passed or Failed:	All tests passed.	
Date:	5/4/2020	
Bate.	0.1.1.2.0.2.0	
PBI:	Fix droop and plurality algorithm	
Task		
Description:	Test voting info algorithm indicator	
Testing Number:	VotingInfo_UT_02	
Tester:	Bryan Baker	
Inputs:	VotingInfo1 and votinginfo2	
Outputs:	Checks that a votinginfo object initialized for plurality has a designation of plurality. Checks that a votinginfo object initialized for stv has a designation of plurality. Checks that a votinginto object with no designation has an algorithm designation that is niether plurality or STV.	
Passed or Failed:	All tests passed.	
Date:	5/4/2020	
PBI:	Fix droop and plurality algorithm	
Task Description:	Test voting info method to check the number of seats in the election.	
Testing Number:	VotingInfo_UT_03	
Tester:	Bryan Baker	
Inputs:	VotingInfo1 and votinginfo2	
Outputs:	Checks that a seat count of 3 has been set up for both votinginfo1 and votinginfo2. Checks that an invalid seat count of -1 is established if no seat count is given.	
Passed or Failed:	All tests passed.	
Date:	5/4/2020	
PBI:	Fix droop and plurality algorithm	
Task Description:	Add candidate to candidate list	
Testing Number:	VotingInfo_UT_04	
Tester:	Bryan Baker	

Inputs:	VotingInfo1 and candidate1 and candidate2
	Checks that the initial candidate count is zero. Add candidate1.
	Checks that the candidate count is 1.
	Add candidate2.
	Checks that the candidate count is 2. Try to add candidate1 again.
Outputs:	Checks that the candidate count is still 2.
Passed or	
Failed:	All tests passed.
Date:	5/4/2020
PBI:	Fix droop and plurality algorithm
Task Description:	Add STV candidate to STV candidate list
Testing Number:	VotingInfo_UT_05
Tester:	Bryan Baker
Inputs:	VotingInfo2 and stv_candidate1 and stv_candidate2
	Checks that the initial candidate count is zero.
	Add stv_candidate1. Checks that the candidate count is 1.
	Add stv_candidate2.
	Checks that the candidate count is 2. Try to add stv_candidate1 again.
Outputs:	Checks that the candidate count is still 2.
Passed or	
Failed:	All tests passed.
Date:	5/4/2020
DDI	Fix droop and plurality algorithm
PBI:	Fix droop and plurality algorithm
Task Description:	Add ballot to ballot list
Testing Number:	VotingInfo_UT_06
Tester:	Bryan Baker
Inputs:	VotingInfo1 and ballot1 and ballot2
	Checks that the initlal ballot count is zero. Add ballot1.
	Checks that he ballot count is 1.
	Add ballot2.
	Checks that the ballot count is 2. Try to add ballot1 again.
Outputs:	Checks that the ballot count is still 2.
Passed or	
Failed:	All tests passed.
Date:	5/4/2020
PBI:	Invalidate STV ballots without enough rankings
Task Description:	Add ballot to invalid list
Testing Number:	VotingInfo_UT_07

Tester:	Bryan Baker
Inputs:	VotingInfo1 and invalid1 and invalid2
	Checks that the initlal invalid ballot count is zero.
	Add invalid1.
	Checks that the invalid ballot count is 1. Add invalid2.
	Checks that the invalid ballot count is 2.
Outputs:	Try to add invalid1 again. Checks that the invalid ballot count is still 2.
Passed or	Checks that the invalid ballot count is still 2.
Failed:	All tests passed.
Date:	5/4/2020
PBI:	Fix droop and plurality algorithm
Task	
Description:	Get number of candidates
Testing Number:	VotingInfo_UT_08
Tester:	Bryan Baker
Inputs:	VotingInfo1 and votinginfo2
Outputs:	Check that the intial number of candidates is zero for both votinginfo1 and votinginfo2.
Passed or	
Failed:	All tests passed.
Date:	5/4/2020
PBI:	Fix droop and plurality algorithm
Task Description:	Get number of ballots
Testing Number:	VotingInfo_UT_09
Tester:	Bryan Baker
Inputs:	VotingInfo1 and votinginfo2
Outputs:	Check that the intial number of ballots is zero for both votinginfo1 and votinginfo2.
Passed or	Chook that the material saliete is 2010 for 2011 voting me 1 and 10th gime2.
Failed:	All tests passed.
Date:	5/4/2020
PBI:	Fix droop and plurality algorithm
Task	
Description:	Get number of invalid ballots
Testing Number:	VotingInfo_UT_10
Tester:	Bryan Baker
Inputs:	VotingInfo1 and votinginfo2
Outputs:	Check that the intial number of invalid ballots is zero for both votinginfo1 and votinginfo2.
Passed or Failed:	All tests passed.
Date:	5/4/2020
PBI:	Fix droop and plurality algorithm

Task Description:	Get candidate list	
Testing Number:	VotingInfo_UT_11	
Tester:	Bryan Baker	
Inputs:	VotingInfo1 and candidate1 and candidate2	
Outputs:	Check that the initial candidate list is empty. Add candidate 1. Get the candidate list and check that candidate1 was added to the list. Add candidate2. Get the candidate list and check that candidate2 was added to the list. Check that the size of the list is the same as the number of candidates.	
Passed or		
Failed:	All tests passed.	
Date:	5/4/2020	
PBI:	Fix droop and plurality algorithm	
Task		
Description:	Get STV candidate list	
Testing Number:	VotingInfo_UT_12	
Tester:	Bryan Baker	
Inputs:	VotingInfo1 and stv_candidate1 and stv_candidate2	
Outputs:	Check that the initial candidate list is empty. Add stv_candidate 1. Get the candidate list and check that stv_candidate1 was added to the list. Add stv_candidate2. Get the candidate list and check that stv_candidate2 was added to the list. Check that the size of the list is the same as the number of candidates.	
Passed or Failed:	All tests passed.	
Date:	5/4/2020	
PBI:	Fix droop and plurality algorithm	
Task Description:	Get ballot list	
Testing Number:	VotingInfo_UT_13	
Tester:	Bryan Baker	
Inputs:	VotingInfo1 and ballot1 and ballot2	
Outputs:	Check that the initial ballot list is empty. Add ballot1. Get the ballot list and check that ballot1 was added to the list. Add ballot2. Get the ballot list and check that ballot2 was added to the list. Check that the size of the list is the same as the number of ballots.	
Passed or Failed:	All tests passed.	
Date:	5/4/2020	
PBI:	Invalidate STV ballots without enough rankings	

	·	
Task Description:	Get invalid list	
Testing Number:	VotingInfo_UT_14	
Tester:	Bryan Baker	
Inputs:	VotingInfo2 and invalid1 and invalid2	
Outputs:	Check that the initial invalid ballot list is empty. Add invalid1. Get the invalid ballot list and check that invalid1 was added to the list. Add invalid2. Get the invalid ballot list and check that invalid2 was added to the list. Check that the size of the list is the same as the number of invalid ballots.	
Passed or Failed:	All tests passed.	
Date:	5/4/2020	
PBI:	Invalidate STV ballots without enough rankings	
Task	invalidate 514 ballots without chought animings	
Description:	WriteInvalidBallotsToFile_EvenNumCand	
Testing Number:	VotingInfo_UT_15	
Tester:	Josh Spitzer-Resnick	
Inputs: votinginfo2, candidate1, candidate2, candidate3, candidate4, invalid1, invalid2, and invalid3		
Outrotes	Check that the initial candidate list is empty. Add candidate1, candidate2, candidate3, and candidate4. Check the number of candidates is equal to 4. Divide the number of candidates by 2.0 and check the number of candidates that having less than consistutes an invalid ballot (half) is 2.0. Check that the number of invalid ballots before adding any is 0. Add invalid1, invalid2, and invalid3. Check the number of invalid ballots is equal to 3. Get the list of invalid ballots and check that the size is equal to 3. While the list of invalid ballots is not empty: Get the ranked candidate list of the invalid ballot at the front of the invalid ballot list. Check that the size of the ranked candidate list is less than the number of candidates that having less than consistutes an invalid ballot (half).	
Outputs: Passed or	Pop the invalid ballot at the front of the invalid ballot list.	
Failed:	All tests passed.	
Date:	5/4/2020	
PBI:	Invalidate STV ballots without enough rankings	
Task Description:	WriteInvalidBallotsToFile_OddNumCand	
Testing Number:	VotingInfo_UT_16	
Tester:	Josh Spitzer-Resnick	
Inputs:	votinginfo2, candidate1, candidate2, candidate3, invalid1, invalid2, and invalid3	
•	·	

Check that the initial candidate list is empty. Add candidate1, candidate2, and candidate3. Check the number of candidates is equal to 3. Divide the number of candidates by 2.0 and check the number of candidates that having less than consistutes an invalid ballot (half) is 1.5.
Check that the number of invalid ballots before adding any is 0. Add invalid1, invalid2, and invalid3. Check the number of invalid ballots is equal to 3. Get the list of invalid ballots and check that the size is equal to 3.
While the list of invalid ballots is not empty: Get the ranked candidate list of the invalid ballot at the front of the invalid ballot list. Check that the size of the ranked candidate list is less than the number of candidates that having less than consistutes an invalid ballot (half). Pop the invalid ballot at the front of the invalid ballot list.
All tests passed.
5/4/2020

Project Name: Project 1: Voting System	Team# 3	
Test Stage: Unit X System	Test Date: 4/2/2020	
Test Case ID#: stv_candidate_UT008 Test Description: The test verifies that stv candidates can have their ballot lists accessed.	Name(s) of Testers: Bryan Baker	
Automated: yes_X no	Test File: candidate_UT.cc Method: TEST_F(STVCandidateTests, RemoveBallotList)	
Results: Pass _X Fail		
Preconditions for Test:		
Create one stv candidate objects, candidate1		

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	Check the initial number of ballots for candidat1	candidate1	0	0	
2	Try to pull the ballot list from candidate2	candidate2	std::list <ballot*>{}</ballot*>	std::list <ballot*>{}</ballot*>	
3	Add ballot1	candidate2, ballot1			
4	Check the number of ballots	candiate2	1	1	
	Check the first item in the ballot list	candidate2	ballot1	ballot1	
	Add ballot2	candidate2, ballot2			
	Check the number of ballots	candidate2	1	1	Since the list was removed it should be zero
	Check the last item in the ballot list	candidate2	ballot2	ballot2	
	Add ballots 1 and ballots 2	candidate2, ballot1, ballot2			
	check the size of the ballot list removed	candidate2	2	2	

Post condition(s) for Test:

It is known that an stv candidate object can have its ballot list removed.

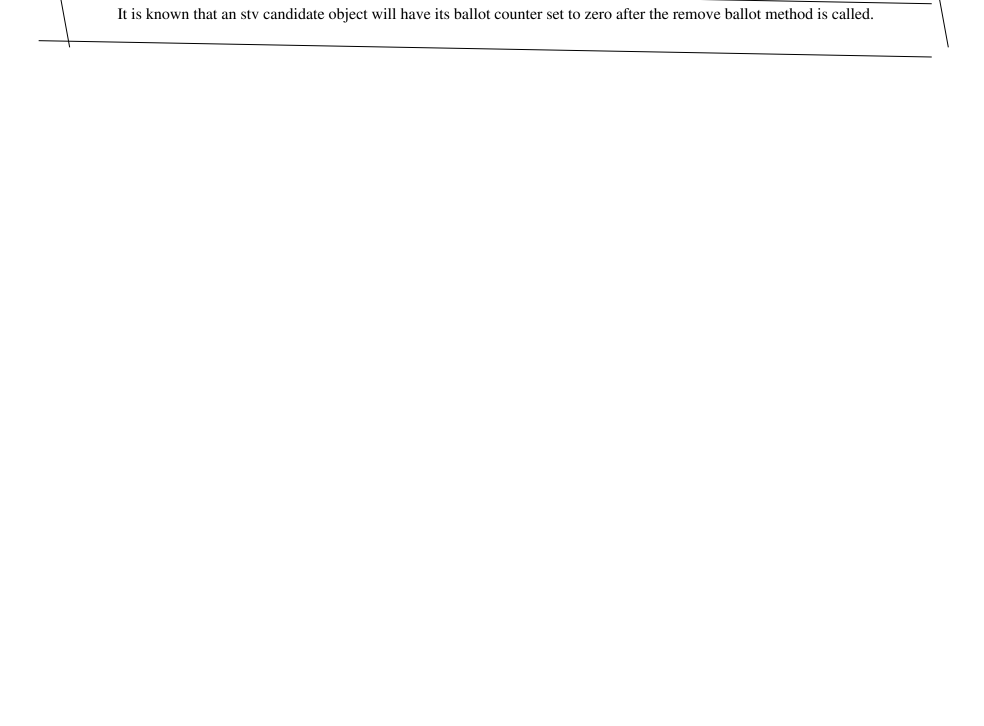
1	ject Name: Project	t 1: Voting S	ystem		Team# 3
Test	Stage: Unit X	System	Test	Date: 4/2/2020	
Test The	Case ID#: stv_candid Description: test verifies that stv ca ot number.	_		e(s) of Testers: Bryan Baker	r
Auto	omated: yes_X no) <u> </u>	Metl	File: candidate_UT.cc nod: TEST_F(STVCandidate	eTests, SetFirstBallotNum)
Resu	lts: Pass _X	Fail			
	onditions for Test: te one stv candidate ob	jects, candidat	e2		
Sten	Test Step	Test	Expected	Actual	
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes
#	Test Step Description Check the initial number of ballots for candidate2		Result		Notes
# 1	Description Check the initial number of ballots for candidate2 Try to set the ballot number to	Data candidate2	-		Notes
# 1 2	Description Check the initial number of ballots for candidate2 Try to set the ballot number to a positive value. Try to set the ballot number to	Data	Result	Result 0	Notes
2	Description Check the initial number of ballots for candidate2 Try to set the ballot number to a positive value.	Data candidate2 candidate2	Result 0 Expect no exception	Result 0 No exception found.	Notes
# 1 2 3	Description Check the initial number of ballots for candidate2 Try to set the ballot number to a positive value. Try to set the ballot number to	Data candidate2 candidate2	Result 0 Expect no exception	Result 0 No exception found.	Notes
# 1 2 3	Description Check the initial number of ballots for candidate2 Try to set the ballot number to a positive value. Try to set the ballot number to	Data candidate2 candidate2	Result 0 Expect no exception	Result 0 No exception found.	Notes

Post condition(s) for Test:

It is known that an stv candidate object can have its first ballot number set only to a positive value.

Project Name: Project 1: Voting System	Team# 3
Test Stage: Unit X System	Test Date: 4/2/2020
Test Case ID#: stv_candidate_UT009 Test Description: The test verifies that stv candidates can have their ballot count set to zero. This is the primary method that sets the number of ballots for a candidate to zero when the ballot listt is removed.	Name(s) of Testers: Bryan Baker
	Test File: candidate_UT.cc Method: TEST F(STVCandidateTests, SetNumBallotZero)
Automated: yes_X no	victiou. TEST_I (ST v Candidate I ests, Sett validation 2010)
Results: PassX Fail	
Preconditions for Test: Create one stv candidate objects, candidate1 and two ballot ob	jects ballot1 and ballot2.

Step	Test Step	Test	_	Actual	
#	Description	Data	Result	Result	Notes
1	Check the initial number of ballots for candidat2	candidate2	0	0	
2	Add ballot1	candidate2, ballot1			
3	Get the number of ballots	candidate2	1	1	
4	Remove the ballot list fro candidate2	candidate2			
	Get the number of ballots	cnadidate 2	0	0	
	Add ballot 1 and ballot2	candidate2, ballot1, ballot2			
	check the number of ballots	candidate2	2	2	
	Remove the ballot list from candidate2	cnadidae2			
	Get the number of ballots	cnadidater2	0	0	



Test Stage: Unit System _x_ Test Case ID#: STV_Election_Record_Test_ST001 Test Description: Create an STVElectionRecord object Automated: yesx_ no Results: Passx_ Fail Preconditions for Test: VotingSystem started	Test Date: 3/30/20 Name(s) of Testers: Hailin Ar Indicate where are you storing name of the method/functions	the tests (what file) and the
Test Description: Create an STVElectionRecord object Automated: yes_x_ no Results: Passx_ Fail	Indicate where are you storing	the tests (what file) and the
Automated: yes_x_ no Results: Passx_ Fail		
Results: Passx_ Fail		
Results: Passx_ Fail		
Preconditions for Test: VotingSystem started		
Step Test Step Test Expected Result Set up initial values for Test Data Result Test Description Data D	Actual Result	Notes
1 candidate and ballots Instantiate an Object created STVElectionRecord object 2 with those initial values	Object created	
3		
4		
Post condition(s) for Test: rogram exits	<u> </u>	I

Test Stage: Indicate whether it is a unit test or a system test.

Test Date: The date the test was performed.

Test Case ID#: A unique ID is required. Decide on a naming convention and use numbering. Example: Ballot_Shuffle_1

Name(s) of Testers: List the names of anyone involved in running this test case.

Test Description: Describe briefly the test objective.

Automated: Indicate if the test is completely automated or being checked manually. (If you have methods running the tests and checking results, select "yes". If you are manually checking results, indicate manual by selecting the "no.")

Results: Indicate if the test passed or failed.

Step #: You will be listing the test steps in order. This number is the step number in the process.

Test Step Description: Details of the test step.

Test Data: What the test data will be for this step. Be clear on what the input data will be. If using a specific file, be clear on the name.

Expected Result: What result are you expecting from the program component or system.

Actual Result: What result were returned based on the test.

Post condition for Test: What will be true after the test has been run? Has the state of the system changed in any way?

Project Name: Project	ct 1: Voting S	System	Team#3		
Test Stage: Unit	System _x_	Test	Date: 4/2/20		
Test Case ID#: UserInte Test Description:	rface_Test_ST0	01 Name	e(s) of Testers: Hailin Arche	r	
Able to run user interfac	e				
		name	ate where are you storing the of the method/functions bein		
Automated: yes_x_ n	0				
Results: Passx	Fail				
Preconditions for Test: V	otingSystem sta	rted			
Step Test Step Description 1 Start VotingSystem program	Test Data	Expected Result	Actual Result	Notes	
2 Display User Interface		User Interface displayed	User Interface displayed		
3					
4					
Post condition(s) for Test:					
rogram exits					

Test Stage: Indicate whether it is a unit test or a system test.

Test Date: The date the test was performed.

Test Case ID#: A unique ID is required. Decide on a naming convention and use numbering. Example: Ballot_Shuffle_1

Name(s) of Testers: List the names of anyone involved in running this test case.

Test Description: Describe briefly the test objective.

Automated: Indicate if the test is completely automated or being checked manually. (If you have methods running the tests and checking results, select "yes". If you are manually checking results, indicate manual by selecting the "no.")

Results: Indicate if the test passed or failed.

Step #: You will be listing the test steps in order. This number is the step number in the process.

Test Step Description: Details of the test step.

Test Data: What the test data will be for this step. Be clear on what the input data will be. If using a specific file, be clear on the name.

Expected Result: What result are you expecting from the program component or system.

Actual Result: What result were returned based on the test.

Post condition for Test: What will be true after the test has been run? Has the state of the system changed in any way?

Pro	ject Name: Projec	t 1: Voting S	System		Team#3
Tes	t Stage: Unit S	System _x_	Tes	t Date: 4/2/20	
	t Case ID#: UserInter t Description:	face_Test_ST(Nar	me(s) of Testers: Hailin Arche	er
Abl	e to take user inputs of	f algorithm ch	oice		
Auto	omated: yesx_ no		nan	icate where are you storing the ne of the method/functions bei	
		 Fail			
	conditions for Test: Vo	tingsystem ste	ntcu		
Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	Start VotingSystem program				
2	Display User Interface				
3	User select from option list		Able to make selection	Able to make selection	
4	User selection is passed into algorithm choice variable		Selection is stored	Selection is stored	
Post	condition(s) for Test:				
 rogra'	m exits				

Test Stage: Indicate whether it is a unit test or a system test.

Test Date: The date the test was performed.

Test Case ID#: A unique ID is required. Decide on a naming convention and use numbering. Example: Ballot_Shuffle_1

Name(s) of Testers: List the names of anyone involved in running this test case.

Test Description: Describe briefly the test objective.

Automated: Indicate if the test is completely automated or being checked manually. (If you have methods running the tests and checking results, select "yes". If you are manually checking results, indicate manual by selecting the "no.")

Results: Indicate if the test passed or failed.

Step #: You will be listing the test steps in order. This number is the step number in the process.

Test Step Description: Details of the test step.

Test Data: What the test data will be for this step. Be clear on what the input data will be. If using a specific file, be clear on the name.

Expected Result: What result are you expecting from the program component or system.

Actual Result: What result were returned based on the test.

Post condition for Test: What will be true after the test has been run? Has the state of the system changed in any way?

Pro	ject Name: Projec	t 1: Voting S	System	Tea	nm#3
Test	t Stage: Unit	System _x_	Test Dat	e: 4/2/20	
	t Case ID#: UserInter t Description:	face_Test_ST(Name(s)	of Testers: Hailin Archer	
Able	e to reject invalid inpu	it for algorithm	n selection		
Auto	omated: yesx_ no		name of	where are you storing the tests (the method/functions being used	
		Fail	4.1		
Prec	onditions for Test: Vo	tingSystem sta	artea 		
Step #	Test Step Description Start VotingSystem program	Test Data	Expected Result	Actual Result	Notes
-	Display User Interface				
		-1	Option is rejected and user is asked to re-enter option choice	Option is rejected and user is asked to to re- enter option choice	
3	User input option number		assists to 10 onter option energe	†	
3	User input option number		maked to re-enter option enoise		

Test Stage: Indicate whether it is a unit test or a system test.

Test Date: The date the test was performed.

Test Case ID#: A unique ID is required. Decide on a naming convention and use numbering. Example: Ballot_Shuffle_1

Name(s) of Testers: List the names of anyone involved in running this test case.

Test Description: Describe briefly the test objective.

Automated: Indicate if the test is completely automated or being checked manually. (If you have methods running the tests and checking results, select "yes". If you are manually checking results, indicate manual by selecting the "no.")

Results: Indicate if the test passed or failed.

Step #: You will be listing the test steps in order. This number is the step number in the process.

Test Step Description: Details of the test step.

Test Data: What the test data will be for this step. Be clear on what the input data will be. If using a specific file, be clear on the name.

Expected Result: What result are you expecting from the program component or system.

Actual Result: What result were returned based on the test.

Post condition for Test: What will be true after the test has been run? Has the state of the system changed in any way?

Pro	ject Name: Project	1: Voting S	System	Team#3		
Test	t Stage: Unit S	ystem _x_		Test Date: 4/2/20		
	t Case ID#: UserInterf t Description:	ace_Test_ST(004	Name(s) of Testers: Hailin Archer		
Able	e to take number of sea	ts input				
A4 -				Indicate where are you storin name of the method/functions		
	omated: yes_x_ no lits: Passx_ l	 Fail				
Prec	conditions for Test: Vot	ingSystem sta	nrted			
Step	Test Step	Test	Expected	Actual		
#	Description	Data	Result	Result	Notes	
	Start VotingSystem program					
2	Display User Interface					
	User made algorithm selection	1	1	1		
	System asks user to input number of seats	1	1	1		
Post	condition(s) for Test:					
 Progra	m exits					

Project Name: The project #, name of your system, and the team#

Test Stage: Indicate whether it is a unit test or a system test.

Test Date: The date the test was performed.

Test Case ID#: A unique ID is required. Decide on a naming convention and use numbering. Example: Ballot_Shuffle_1

Name(s) of Testers: List the names of anyone involved in running this test case.

Test Description: Describe briefly the test objective.

Automated: Indicate if the test is completely automated or being checked manually. (If you have methods running the tests and checking results, select "yes". If you are manually checking results, indicate manual by selecting the "no.")

Results: Indicate if the test passed or failed.

Step #: You will be listing the test steps in order. This number is the step number in the process.

Test Step Description: Details of the test step.

Test Data: What the test data will be for this step. Be clear on what the input data will be. If using a specific file, be clear on the name.

Expected Result: What result are you expecting from the program component or system.

Actual Result: What result were returned based on the test.

Post condition for Test: What will be true after the test has been run? Has the state of the system changed in any way?

Pro	ject Name: Project	1: Voting S	ystem	Team#3		
Tes	t Stage: Unit S	ystem _x_	Test Da	Test Date: 4/2/20		
Test Case ID#: UserInterface_Test_ST005 Test Description:				Name(s) of Testers: Hailin Archer		
Abl	e to reject invalid seat	number input				
Auto	omated: yes_x_ no		name of	e where are you storing the tests the method/functions being use	•	
		Fail				
Prec	conditions for Test: Vot	ingSystem star	rted			
Step	Test Step	Test	Expected	Actual		
#	Description	Data	Result	Result	Notes	
1	Start VotingSystem program					
2	Display User Interface					
3	User made algorithm selection	1	1	1		
4	System asks user to input number of seats	0	Input is rejected. System asks user to re-enter number of seats	Input is rejected. System asks user to re- enter number of seats		
Post	condition(s) for Test:					
 Progra	nm exits					

Project Name: The project #, name of your system, and the team#

Test Stage: Indicate whether it is a unit test or a system test.

Test Date: The date the test was performed.

Test Case ID#: A unique ID is required. Decide on a naming convention and use numbering. Example: Ballot_Shuffle_1

Name(s) of Testers: List the names of anyone involved in running this test case.

Test Description: Describe briefly the test objective.

Automated: Indicate if the test is completely automated or being checked manually. (If you have methods running the tests and checking results, select "yes". If you are manually checking results, indicate manual by selecting the "no.")

Results: Indicate if the test passed or failed.

Step #: You will be listing the test steps in order. This number is the step number in the process.

Test Step Description: Details of the test step.

Test Data: What the test data will be for this step. Be clear on what the input data will be. If using a specific file, be clear on the name.

Expected Result: What result are you expecting from the program component or system.

Actual Result: What result were returned based on the test.

Post condition for Test: What will be true after the test has been run? Has the state of the system changed in any way?

Project Name: Project 1: Voting System	Team#3
Test Stage: Unit _x_ System	Test Date: 4/1/20
Test Case ID#: Plurality_election_record_UT003 Test Description: Test distributes the ballots to candidates and then sorts the	Name(s) of Testers: Colin Kluegel
list by number of ballots, test verifies that candidates are	Test file: plurality_election_record_UT.cc
correctly sorted	Method: TEST_F(PluralityElectionRecordTests,
	SortNonElectedCandidateList)
	Indicate where are you storing the tests (what file) and the name of the method/functions being used.
Automated: yes_x no	
Results: Passx Fail	
Preconditions for Test: 5 candidate objects and 5 ballot object respectively. A new PluralityElectionRecord object is created	•

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	Call election_record- >DistributeBallots				
2	Call election_record- >SortNonelectedCandidateList				
	Create a list of candidates and set it to what is returned from election_record- >GetNonElectedCandidateList()	Candidate list			
4	Check that candidate at front of the list is the correct winner	Candidate list	Candidate with ID 1 at front of list	Candidate with id 1 at front of list Test passed	
	Remove first candidate from list so we can check 2 nd place is correct	Candidate on list	Candidate with ID 2 at front of list	Candidate with id 2 at front of list Test passed	
6					

All ballots have been distributed, nonElectedCandidateList is now sorted with the candidates with more votes at the front of the list.

Project Name: The project #, name of your system, and the team#

Test Stage: Indicate whether it is a unit test or a system test.

Test Date: The date the test was performed.

Test Case ID#: A unique ID is required. Decide on a naming convention and use numbering. Example: Ballot_Shuffle_1

Name(s) of Testers: List the names of anyone involved in running this test case.

Test Description: Describe briefly the test objective.

Automated: Indicate if the test is completely automated or being checked manually. (If you have methods running the tests and checking results, select "yes". If you are manually checking results, indicate manual by selecting the "no.")

Results: Indicate if the test passed or failed.

Step #: You will be listing the test steps in order. This number is the step number in the process.

Test Step Description: Details of the test step.

Test Data: What the test data will be for this step. Be clear on what the input data will be. If using a specific file, be clear on the name.

Expected Result: What result are you expecting from the program component or system.

Actual Result: What result were returned based on the test.

Post condition for Test: What will be true after the test has been run? Has the state of the system changed in any way?

Project Name: Project 1: Voting System	Team#
Test Stage: Unit x System	Test Date: 4/1/20
Test Case ID#: Plurality_election_record_UT004 Test Description: Test distributes the ballots to candidates and then sorts the list by number of ballots, test verifies that candidates are correctly sorted, test is the same as the Plurality_election_record_UT003, but we insert the candidates in original list in a different order and distribute the ballots to different candidates to verify that we just didn't	Name(s) of Testers: Colin Kluegel
get lucky the for UT003	Test file: plurality_election_record_UT.cc
	Method: TEST_F(PluralityElectionRecordTests,
	SortNonElectedCandidateList_reorder)
	Indicate where are you storing the tests (what file) and the name of the method/functions being used.
Automated: yes_x_ no	
Results: Passx Fail	
Preconditions for Test: 5 candidate objects and 5 ballot object respectively. A new PluralityElectionRecord object is created	•

Step	Test Step	Test	Expected	Actual	
# -	Description	Data	Result	Result	Notes
	Call election_record-				
1	>DistributeBallots				
	Call election_record-				
2	>SortNonelectedCandidateList				
	Create a list of candidates and				
	set it to what is returned from				
	election_record-				
3	>GetNonElectedCandidateList()	Candidate list			
	Check that candidate at front of		Candidate with ID 1 at front of	Candidate with id 1 at front of list	
4	the list is the correct winner	Candidate on list	list	Test passed	
	Remove first candidate from list		Candidate with ID 2 at front of	Candidate with id 2 at front of list	
1 .	so we can check 2 nd place is		list	Test passed	
5	correct	Candidate on Isit			

All ballots have been distributed, nonElectedCandidateList is now sorted with the candidates with more votes at the front of the

list.

Project Name: The project #, name of your system, and the team#

Test Stage: Indicate whether it is a unit test or a system test.

Test Date: The date the test was performed.

Test Case ID#: A unique ID is required. Decide on a naming convention and use numbering. Example: Ballot_Shuffle_1

Name(s) of Testers: List the names of anyone involved in running this test case.

Test Description: Describe briefly the test objective.

Automated: Indicate if the test is completely automated or being checked manually. (If you have methods running the tests and checking results, select "yes". If you are manually checking results, indicate manual by selecting the "no.")

Results: Indicate if the test passed or failed.

Step #: You will be listing the test steps in order. This number is the step number in the process.

Test Step Description: Details of the test step.

Test Data: What the test data will be for this step. Be clear on what the input data will be. If using a specific file, be clear on the name.

Expected Result: What result are you expecting from the program component or system.

Actual Result: What result were returned based on the test.

Post condition for Test: What will be true after the test has been run? Has the state of the system changed in any way?

t file) and the
t file) and the
t file) and the
tes
tas

Project Name: The project #, name of your system, and the team#

Test Stage: Indicate whether it is a unit test or a system test.

Test Date: The date the test was performed.

Test Case ID#: A unique ID is required. Decide on a naming convention and use numbering. Example: Ballot_Shuffle_1

Name(s) of Testers: List the names of anyone involved in running this test case.

Test Description: Describe briefly the test objective.

Automated: Indicate if the test is completely automated or being checked manually. (If you have methods running the tests and checking results, select "yes". If you are manually checking results, indicate manual by selecting the "no.")

Results: Indicate if the test passed or failed.

Step #: You will be listing the test steps in order. This number is the step number in the process.

Test Step Description: Details of the test step.

Test Data: What the test data will be for this step. Be clear on what the input data will be. If using a specific file, be clear on the name.

Expected Result: What result are you expecting from the program component or system.

Actual Result: What result were returned based on the test.

Post condition for Test: What will be true after the test has been run? Has the state of the system changed in any way?

Project Name: Project 1: Voting System	Team# 3
Test Stage: Unit X System	Test Date: 4/2/2020
Test Case ID#: stv_candidate_UT006 Test Description: The test verifies that stv candidate objects can have ballots assigned to them.	Name(s) of Testers: Bryan Baker
Automated: yes_X no	Test File: candidate_UT.cc Method: TEST_F(STVCandidateTests, AddBallot)
Results: Pass _X Fail	
Preconditions for Test:	
Create two stv candidate objects candidate1 and candidate2 a	and two ballot objects ballot1 and ballot2.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	Check initial ballot counts candidate1.	candidate1	0	0	
2	Check initial ballot counts candidate2.	candidate2	0	0	
	Check initial first ballot num for candidate1	candidate1	0	0	
	Check initial firstt ballot num for candidate2	candidate2	0	0	
3	Add a ballot to candidate1	candidate1, ballot1			
4	Check ballot counts for candidate1	candidate1	1	1	
5	Check ballot counts for candidate2	candidate2	0	0	checking that candidate2 was not affected.
	Check first ballot num for candidate1	cnadidate1	1	1	
	Check first ballot num for candidate2	candidate2	0	0	
6	Add a ballot to candidate2	candidate2, ballot2			
7	Check ballot counts for candidate1	candidate1	1	1	make sure that candidate1 did not change.
8	Check ballot counts for	candidate2	1	1	

	candidate2				
	Check first ballot number for candidate1	candidate1	1	1	
	Check first ballot numbedr for candidate2	cndidate2	2	2	
	Add ballot1 to candidate2	candidate2, ballot1			Thinking that this test would be nice to ensure that we can not assign the same ballot to two different candidates.
	check ballot counts for candidate1	candidate1	1	1	Checking that candidate1 was not affected.
	Check ballot counts for candidate2	candidate2	1	2	Failed this test.
	Check first ballot number for candidate1	candidate1	1	1	
\					
		1		la .	
	Check first ballot numbedr for candidate2	cndidate2	2	[2	

Post condition(s) for Test:

Two candidate objects can have ballot objects added to them.

Project Name: Project 1: Voting System				Team# 3		
Test	Stage: Unit X_	System	Te	Test Date: 4/2/2020		
Test Case ID#: stv_candidate_UT001 Test Description: The test verifies that stv candidates can be created correctly.				Name(s) of Testers: Bryan Baker		
Automated: yes_X no				st File: candidate_UT.cc ethod: TEST_F(STVCandidate	eTests, Constructor)	
Resu	lts: Pass _X	Fail				
	Preconditions for Test: Create two stv candidate objects.					
Step	Test Step	Test	Expected	Actual		
#	Description	Data	Result	Result	Notes	
	Create an stv candidate object with a negative candidate id number.	candidate1	Expect an exception	Exception found.		
	Check the normal creation of stv candidate objects.	candidate1, candidate2	Expect no exception	No exception found.		
3	2					
4						
		1				

Post condition(s) for Test:

Two stv candidate objects can be created and are ready for further processing.

Pro	ject Name: Project	1: Voting System	em	Team# 3		
Test	est Stage: Unit X System			Test Date: 4/2/2020		
Test The	Test Case ID#: stv_candidate_UT007 Test Description: The test verifies that stv candidates can get and set the first ballot number.			Name(s) of Testers: Bryan B	Saker	
Auto	omated: yes_X no			Test File: candidate_UT.cc Method: TEST_F(STVCandi	idateTests, GetFirstBallotNum)	
Resu	ılts: Pass _X	Fail				
	onditions for Test: te one stv candidate ob	jects, candidate2				
Step	Test Step	Test	Expected	Actual		
#	Description	Data	Result	Result	Notes	
1	Check the initial ballot number.	candidate2	0	0		
2	check the initial ballot count.	candidate2	0	0		
3	Set the first ballot number to 1	candidate2				
		candidate2	1	1		
	Set the first ballot number to 200	candidate2				
			•	•		
	check the first ballot number.	candidate?	200	200		

It is known that an stv candidate object can have its first ballot number set.

Pro	ject Name: Project	t 1: Voting System	m	Team# 3		
Test Stage: Unit X System				Test Date: 4/2/2020		
Test Case ID#: stv_candidate_UT002 Test Description: The test verifies that stv candidates have the correct id number.			orrect id	Name(s) of Testers: Bryan B	aker	
Auto	omated: yes_X no			Test File: candidate_UT.cc Method: TEST_F(STVCandi	idateTests, GetID)	
		Fail				
	onditions for Test: te two stv candidate ob	ojects, candidate1 an	nd candidate2.			
Step	Test Step	Test	Expected	Actual		
#	Description	Data	Result	Result	Notes	
1	Check normal function of GetID for candidate1.	candidate1	1	1		
7	Check normal function of GetID for candidate2.	candidate2	2	2.		
	Create a new sty candidate in	1: 1-4-2	43	43		
3	candidate2 with an id of 43	candidate2				
\	L	1	-1	1		

Post condition(s) for Test:

Two stv candidate objects are known to have the correct id numbers assigned to them.

ı	ject Name: Project	t 1: Voting Sys	stem	Team# 3		
Test	st Stage: Unit X System			Test Date: 4/2/2020		
Test The	t Case ID#: stv_candid t Description: test verifies that stv ca didate name.	_	ne correct	Name(s) of Testers: Bryan Ba	nker	
Auto	omated: yes_X no) <u> </u>		Test File: candidate_UT.cc Method: TEST_F(STVCandid	dateTests, GetName)	
Resu	ılts: Pass _X	Fail				
	onditions for Test: te two stv candidate ob	ojects, candidate	1 and candidate2.			
				A -41		
Step	Test Step	Test	Expected	Actual		
_	Test Step Description		Expected Result	Actual Result	Notes	
#	Test Step Description Check the normal function of GetName for candidate1	Test Data candidate1	-		Notes	
#	Description Check the normal function of	Data	Result	Result	Notes	
# 1	Description Check the normal function of GetName for candidate1 Check normal function of	Data candidate1	Result Allison	Result Allison	Notes	
# 1 2	Description Check the normal function of GetName for candidate1 Check normal function of	Data candidate1	Result Allison	Result Allison	Notes	
# 1 2 3	Description Check the normal function of GetName for candidate1 Check normal function of	Data candidate1	Result Allison	Result Allison	Notes	
1 2 3	Description Check the normal function of GetName for candidate1 Check normal function of	Data candidate1	Result Allison	Result Allison	Notes	

Post condition(s) for Test:

Two stv candidate objects are known to have the correct candidate names assigned to them.

rro	Project Name: Project 1: Voting System			Team# 3		
Test	Stage: Unit X System			Test Date: 4/2/2020		
Test Case ID#: stv_candidate_UT004 Test Description: The test verifies that stv candidates the correct number of ballots initialized.			orrect number of	Name(s) of Testers: Bryan Baker		
Auto	omated: yes_X no)		Test File: candidate_UT.cc Method: TEST_F(STVCandidate)	dateTests, GetNumBallots)	
Rest	ılts: PassX	Fail				
	onditions for Test: te two stv candidate ob	ojects, candidat	e1 and candidate2.			
		1	I	T		
Step	Test Step	Test	Expected	Actual		
_	Description	Test Data	Expected Result	Actual Result	Notes	
Step #	Description Check the normal function of	Data	_		Notes	
# 1	Description	Data candidate1	_		Notes	
#	Description Check the normal function of GetNumBallots for candidate1 Check normal function of	Data candidate1	_		Notes	
# 1 2	Description Check the normal function of GetNumBallots for candidate1 Check normal function of	Data candidate1	_		Notes	
# 1 2 3	Description Check the normal function of GetNumBallots for candidate1 Check normal function of	Data candidate1	_		Notes	
1 2 3	Description Check the normal function of GetNumBallots for candidate1 Check normal function of	Data candidate1	_		Notes	

Post condition(s) for Test:

Two stv candidate objects are known to have the correct initial number of ballots.

Project Name: Project 1: Voting System	Team# 3
Test Stage: Unit X System	Test Date: 4/2/2020
Test Case ID#: stv_candidate_UT005 Test Description: The test verifies that stv candidates have the number of ballots increased when ballots are added. The IncrementNumBallots method is the method called by add ballot to set the new number of ballots for the candidate.	Name(s) of Testers: Bryan Baker
	Test File: candidate_UT.cc Method: TEST_F(STVCandidateTests, IncrementNumBallots)
Automated: yes_X no	
Results: PassX Fail	
Preconditions for Test:	
Create one sty candidate objects, candidate1 and two ballot of	bjects ballot1 and ballot2.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
	Check the initial value of the		0	0	
1	number of ballots for candidate1	candidate1			
2	Add ballot 1 to candidate1	candidate1, ballot1			
	Check the number of ballots		1	1	
3	for candidate1	candidate1			
4	Add ballot 2 to candidate1	candidate1, ballot2			
	Check the number of ballots		2	2	
	for candidate2	candidate2			

It is known that an stv candidate object will have its number of ballots incremented when ballots are added to it.

Project Name: Project 1: Voting System	Team# 3
Test Stage: Unit X System	Test Date: 4/2/2020
Test Case ID#: stv_candidate_UT008 Test Description: The test verifies that stv candidates can have their ballot lists accessed.	Name(s) of Testers: Bryan Baker
Automated: yes_X no	Test File: candidate_UT.cc Method: TEST_F(STVCandidateTests, RemoveBallotList)
Results: Pass _X Fail	
Preconditions for Test:	
Create one stv candidate objects, candidate1	

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	Check the initial number of ballots for candidat1	candidate1	0	0	
2	Try to pull the ballot list from candidate2	candidate2	std::list <ballot*>{}</ballot*>	std::list <ballot*>{}</ballot*>	
3	Add ballot1	candidate2, ballot1			
4	Check the number of ballots	candiate2	1	1	
	Check the first item in the ballot list	candidate2	ballot1	ballot1	
	Add ballot2	candidate2, ballot2			
	Check the number of ballots	candidate2	1	1	Since the list was removed it should be zero
	Check the last item in the ballot list	candidate2	ballot2	ballot2	
	Add ballots 1 and ballots 2	candidate2, ballot1, ballot2			
	check the size of the ballot list removed	candidate2	2	2	

It is known that an stv candidate object can have its ballot list removed.

Project Name: Project 1: Voting System	Team# 3
Test Stage: Unit X System	Test Date: 4/2/2020
Test Case ID#: candidate_UT006 Test Description: The test verifies that the number of ballots increment correctly. This method is implemented in add ballot and is called to change the number of ballots accordingly.	Name(s) of Testers: Bryan Baker
Automated: yes_X no	Test File: candidate_UT.cc Method: TEST_F(CandidateTests, IncrementNumBallots)
Results: Pass X Fail	
Preconditions for Test: Create one candidate object candidate1 and two ballot objects	s hallot1 and hallot2

Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes
1	Verify that the initial ballot count is 0.	candidate1	0	0	
2	Add ballot1 to candidate1	candidate1, ballot1			
3	Check the number of ballots for candidate1.	candidate1	1	1	
4	Add ballot2 to candidate1	candidate1, ballot2			
	Check the number of ballots for candidate1	candidate1	2	2	

A candidate object will correctly increment the number of ballots when adding ballots.

Project Name: Project 1: Voting System	Team# 3
Test Stage: Unit X System	Test Date: 4/2/2020
Test Case ID#: logger_UT001 Test Description: The test verifies that the logger object is created properly	Name(s) of Testers: Bryan Baker
	Test File: logger_UT.cc Method: TEST_F(LoggerTests, Constructor)
Automated: yes_X no	
Results: Pass _X Fail	
Preconditions for Test: A logger object is created, deconstructed, and created again.	

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	check that a logger object can be created	audit_log	expect no exception	no exceptoin found	
			expect an exception		The file name for the audit file is hard coded, so it should throw an error when you try to open the file and it is present
· ')	Deconstruct the logger object and create an new one	audit_log			because we do not want to append to a previous election.
3					
4					

A logger object is set up and can be used for futher processing. (this logger is actually not set up properly because it should accessable by all objects in a system, but it is not.

Pro	ject Name: Projec	ct 1: Voting S	System	Team# 3		
Test	Stage: Unit X	System		Test Date: 4/2/2020		
Test The	t Case ID#: logger_U t Description: test verifies that the te of the audit file.		ill return the correct	Name(s) of Testers: Bryan Bal	ker	
Auto	omated: yes_X n	10		Test File: logger_UT.cc Method: TEST_F(LoggerTests	s, GetLogFile)	
	ılts: Pass _X	 Fail				
	onditions for Test: ger object is created					
Step	Test Step	Test	Expected	Actual		
#	Description	Data	Result	Result	Notes	
1	check the log file name	audit_log	audit_file.txt	audit_file.txt		
2						
3						
4						

A logger object can return the name of the file it is using for logging. (this logger is actually not set up properly because it should be accessable by all objects in a system, but it is not.

Project Name: Project 1: Voting System				Team# 3			
Test	Stage: Unit X	System		Test Date	e: 4/2/2020		
Test Case ID#: logger_UT003 Test Description: The test verifies that the logger object can log to the file.				Name(s) of Testers: Bryan Baker			
Auto	omated: yes no _	X			: logger_UT.cc TEST_F(LoggerT	ests, LogToFile)	
Resu	ılts: Pass _X	Fail					
	onditions for Test: ger object is created						
Step	Test Step	Test	Expected		Actual		
# 1	Description Log a string to the log file.	Data	Result		Result	Notes	
2	Check that the string is added to the log file.					This was a manual test. I opened the log file and verified that the string was present.	
3							
4			1				
'							

A logger object can log string inforantion to its log file. (this logger is actually not set up properly because it should be accessable by all objects in a system, but it is not.

Pro	ject Name: Project 1:	Voting System		Team#3		
Test Stage: Unit x System			Test Date:	Test Date: 4/1/20		
	Test Case ID#: Plurality_election_record_UT005			Testers: Colin Kluegel		
Test Case 15th. Transity_electron_record_c 1005 Test Description:Checks that the break ties method works Automated: yes_x_ no			Test file: pl Method: Ti Indicate wh	Test file: plurality_election_record_UT.cc Method: TEST_F(PluralityElectionRecordTests, BreakTies) Indicate where are you storing the tests (what file) and the name of the method/functions being used.		
	ılts: Passx_ Fail					
	onditions for Test: 5 candid ctively. A new PluralityEl	•	•	•	ind banot lists	
espe	ctively. A new PluralityEl	ectionRecord object	is created with these li	sts	ind bandt fists	
Step	ctively. A new PluralityEl Test Step	ectionRecord object Test	is created with these li	Actual		
Step#	Test Step Description Set Boolean Test_candidate to be the returned value of static function	Test Data	is created with these li	sts	Notes	
tep#	Test Step Description Set Boolean Test_candidate to be the returned value of static function PluralityElectionRecord::BreakTies()	Test Data	Expected Result	Actual Result		
Step#	Test Step Description Set Boolean Test_candidate to be the returned value of static function	Test Data	Expected Result	Actual		
Step # 1 2 3	Test Step Description Set Boolean Test_candidate to be the returned value of static function PluralityElectionRecord::BreakTies() Check that test_candidate is either	Test Data	Expected Result	Actual Result		
Step # 1 2	Test Step Description Set Boolean Test_candidate to be the returned value of static function PluralityElectionRecord::BreakTies() Check that test_candidate is either	Test Data	Expected Result	Actual Result		
Step # 1 2 3	Test Step Description Set Boolean Test_candidate to be the returned value of static function PluralityElectionRecord::BreakTies() Check that test_candidate is either	Test Data	Expected Result	Actual Result		
Step # 1 2 3 4	Test Step Description Set Boolean Test_candidate to be the returned value of static function PluralityElectionRecord::BreakTies() Check that test_candidate is either	Test Data	Expected Result	Actual Result		
tep	Test Step Description Set Boolean Test_candidate to be the returned value of static function PluralityElectionRecord::BreakTies() Check that test_candidate is either true or false	Test Data	Expected Result	Actual Result		

Project Name: The project #, name of your system, and the team#

Test Stage: Indicate whether it is a unit test or a system test.

Test Date: The date the test was performed.

Test Case ID#: A unique ID is required. Decide on a naming convention and use numbering. Example: Ballot_Shuffle_1

Name(s) of Testers: List the names of anyone involved in running this test case.

Test Description: Describe briefly the test objective.

Automated: Indicate if the test is completely automated or being checked manually. (If you have methods running the tests and checking results, select "yes". If you are manually checking results, indicate manual by selecting the "no.")

Results: Indicate if the test passed or failed.

Step #: You will be listing the test steps in order. This number is the step number in the process.

Test Step Description: Details of the test step.

Test Data: What the test data will be for this step. Be clear on what the input data will be. If using a specific file, be clear on the name.

Expected Result: What result are you expecting from the program component or system.

Actual Result: What result were returned based on the test.

Post condition for Test: What will be true after the test has been run? Has the state of the system changed in any way?

Project Name: Project 1: Voting System	Team#3		
Test Stage: Unit _x_ System	Test Date: 4/1/20		
Test Case ID#: Plurality_election_record_UT001 Test Description: The test verifies that the constructor correctly created the	Name(s) of Testers: Colin Kluegel		
nonDistributedBallotList and nonElectedCandidateList	Test file: plurality_election_record_UT.cc Method: TEST_F(PluralityElectionRecordTests, Constructor		
	Indicate where are you storing the tests (what file) and the name of the method/functions being used.		
Automated: yes_x_ no			
Results: Passx_ Fail			
Preconditions for Test: 5 candidate objects and 5 ballot objects respectively. A new PluralityElectionRecord object is created	•		

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
	Create candidate list and set it to the output of election_record->GetNonElectedCandidateList()	Candidate list			
	Create ballot list and set it to the output of the election_record- >GetNonDistributedBallotList()	Ballot list			
	Check that the retrieved candidate list is equal to the one originally put into the constructor		Lists should be equal	1	List are the same because no candidates have been moved to the winners or losers list yet
	Check that the retrieved ballot list is equal to the one originally put into the constructor		Lists should be equal		List are the same because no ballots have been distributed yet

No data was manipulated, post conditions are the same as the preconditions.

Project Name: The project #, name of your system, and the team#

Test Stage: Indicate whether it is a unit test or a system test.

Test Date: The date the test was performed.

Test Case ID#: A unique ID is required. Decide on a naming convention and use numbering. Example: Ballot_Shuffle_1

Name(s) of Testers: List the names of anyone involved in running this test case.

Test Description: Describe briefly the test objective.

Automated: Indicate if the test is completely automated or being checked manually. (If you have methods running the tests and checking results, select "yes". If you are manually checking results, indicate manual by selecting the "no.")

Results: Indicate if the test passed or failed.

Step #: You will be listing the test steps in order. This number is the step number in the process.

Test Step Description: Details of the test step.

Test Data: What the test data will be for this step. Be clear on what the input data will be. If using a specific file, be clear on the name.

Expected Result: What result are you expecting from the program component or system.

Actual Result: What result were returned based on the test.

Post condition for Test: What will be true after the test has been run? Has the state of the system changed in any way?

Project Name: Project 1: Voting System	Team#3
Test Stage: Unit x System	Test Date: 4/1/20
Test Case ID#: Plurality_election_record_UT002 Test Description:Tests that ballots are correctly distributed	Name(s) of Testers: Colin Kluegel to
all the candidates as expect	Test File: plurality_election_record_UT.cc Method: TEST_F(PluralityElectionRecordTests, DistributeBallots) Indicate where are you storing the tests (what file) and the name of the method/functions being used.
Automated: yes_x no	
Results: Passx Fail	
Preconditions for Test: 5 candidate objects and 5 ballot object respectively. A new PluralityElectionRecord object is created	•

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	Call election record Distribute ballots method				
2	Create a new ballot_list and set it the return of election_record->GetonDistributedBallotList()				
3	Check that this ballot list is empty	Ballots list	Ballots list is empty	Ballots list is empty – test passed	List is empty because all the ballots have been distributed
4	Create a new candidate list, and set it to the return of election_record- >GetNonElectedCandidateList()				
5	Check that size of candidate list size	Candidate list	Size is 5		List is still full of original candidates because they have not been moved to the winners or losers list
6			Candidate id 1 has 3 ballots Candidate id 2 has 2 ballots All other candidates have 0 ballots	Candidate id 1 has 3 ballots Candidate id 2 has 2 ballots All other candidates have 0 ballots Test passed	

Iterate through candidate list checking number of ballots each candidate has	Candidate list		
Iterate through candidate list checking number of ballots each candidate has			

Post condition(s) for Test: NonDistributed ballot list is empty, candidates have been assigned their ballots and are still on the nonElectedCandidateList

Project Name: The project #, name of your system, and the team#

Test Stage: Indicate whether it is a unit test or a system test.

Test Date: The date the test was performed.

Test Case ID#: A unique ID is required. Decide on a naming convention and use numbering. Example: Ballot_Shuffle_1

Name(s) of Testers: List the names of anyone involved in running this test case.

Test Description: Describe briefly the test objective.

Automated: Indicate if the test is completely automated or being checked manually. (If you have methods running the tests and checking results, select "yes". If you are manually checking results, indicate manual by selecting the "no.")

Results: Indicate if the test passed or failed.

Step #: You will be listing the test steps in order. This number is the step number in the process.

Test Step Description: Details of the test step.

Test Data: What the test data will be for this step. Be clear on what the input data will be. If using a specific file, be clear on the name.

Expected Result: What result are you expecting from the program component or system.

Actual Result: What result were returned based on the test.

Post condition for Test: What will be true after the test has been run? Has the state of the system changed in any way?

Project Name: Project 1: Voting System	Team#3
Test Stage: Unit _x_ System	Test Date: 4/1/20
Test Case ID#: Plurality_election_record_UT009 Test Description: Checks that when candidates are moved to the losers list all	Name(s) of Testers: Colin Kluegel
the non-elected candidates are successfully moved to the losers list	Test file: plurality_election_record_UT.cc Method: TEST_F(PluralityElectionRecordTests, GetLosersList) Indicate where are you storing the tests (what file) and the name of the method/functions being used.
Automated: yes_x no	
Results: Pass x Fail	

Preconditions for Test: Preconditions for Test: 5 candidate objects and 5 ballot objects are created and put in candidate lists and ballot lists respectively. A new PluralityElectionRecord object is created with these lists

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	Check that losers list is empty		Losers list is empty	Losers list is empty, test passes	
2	Move 2 candidates to winners list				
3	Move the rest of the candidates to the loser list				
4	Create a loser_list of candidates from what is returned by election_record- >MoveRemainingCandidatesToLosersList()	Loser_list			
5	Check size of losers list		Size is 3	Size is 3, test passes	
6	Check that the correct candidate is at the front of the losers lsit		Candidate3 is at the front of the losers list	Candidate3 is at the front of the losers list, test passed	
7	Pop first candidate off of loser_list,				
8	Create a candidate losing_candidate that is equal to the first element in loser_list	Losing_candidate			
9	Check that losing_candidate is the correct candidate		Candidate2 is the losing_candidate	Candidate2 is the losing_candidate, test passed	

10	Pop candidate off of loser_list				
11	Set losing_candidate to front of loser list	Losing_candidate			
12	Check that losing_candidate is the correct candidate		Candidate1 is the losing_candidate	Candidate1 is the losing_candidate, test passed	

2 candidates are on the winners list and 3 are on the losers list

Project Name: The project #, name of your system, and the team#

Test Stage: Indicate whether it is a unit test or a system test.

Test Date: The date the test was performed.

Test Case ID#: A unique ID is required. Decide on a naming convention and use numbering. Example: Ballot_Shuffle_1

Name(s) of Testers: List the names of anyone involved in running this test case.

Test Description: Describe briefly the test objective.

Automated: Indicate if the test is completely automated or being checked manually. (If you have methods running the tests and checking results, select "yes". If you are manually checking results, indicate manual by selecting the "no.")

Results: Indicate if the test passed or failed.

Step #: You will be listing the test steps in order. This number is the step number in the process.

Test Step Description: Details of the test step.

Test Data: What the test data will be for this step. Be clear on what the input data will be. If using a specific file, be clear on the name.

Expected Result: What result are you expecting from the program component or system.

Actual Result: What result were returned based on the test.

Post condition for Test: What will be true after the test has been run? Has the state of the system changed in any way?

Project Name: Project 1: Voting System	Team#3
Test Stage: Unit _x_ System	Test Date: 4/1/20
Test Case ID#: Plurality_election_record_UT008 Test Description:	Name(s) of Testers: Colin Kluegel
Repeatedly move candidates to winners list, check that the	Test file: plurality_election_record_UT.cc
winners list continues to have the correct elements	Method: TEST_F(PluralityElectionRecordTests,
	GetWinnersList)
	Indicate where are you storing the tests (what file) and the
	name of the method/functions being used.
Automated: yes_x no	
Results: Passx Fail	
Preconditions for Test: Preconditions for Test: 5 candidate o and ballot lists respectively. A new PluralityElectionRecord of	bjects and 5 ballot objects are created and put in candidate lists object is created with these lists

Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes
"	Check that the winners list is	Dutu		Winners list is empty, test passed	11000
1	empty		Williers list is empty	winners list is empty, test passed	
2	Move 2 candidates to winners list				
3	Set a winners_list to what is returned by election_record->GetWinnersList	Winners_list			
4	Check size of winners list		Size is 2	Size is 2, test passed	
5	Check that the correct candidate is at the front of the winners list		Candidate5 is at front of winners list	Candidate5 is a front of winners list, test passed	
6	Add 2 more candidates to winners list				
7	Set a winners_list to what is returned by election_record->GetWinnersList	Winners_list			
8	Check size of winners list		Size is 4	Size is 4, test passed	
9	Check which candidate is at front of winners list		I	Candidate5 is at front of winners list, test passed	

		Ι			
	Pop_candidate off of winners				
	list, set new candidate to the				
		Winning_candidate			
10	Verify winning_candidate is	··· ········gcumuraute	Winning candidate is candidate4	Winning_candidate is candidate4, test	
11	the correct candidate		_	passed	
				*	
	Pop_candidate off of winners				
	list, set new candidate to the				
12	front of the winners_list	Winning candidate			
	Verify winning_candidate is		Winning_candidate is candidate3	Winning_Candidate is candidate3, test	
13	the correct candidate			passed	
	Pop_candidate off of winners				
	list, set new candidate to the				
14		Winning candidate			
	Verify winning_candidate is			Winning_Candidate is candidate2, test	
15	the correct candidate			passed	

4 of the candidates have been moved to the winners list, 1 remains on the non-elected candidate list

Project Name: The project #, name of your system, and the team#

Test Stage: Indicate whether it is a unit test or a system test.

Test Date: The date the test was performed.

Test Case ID#: A unique ID is required. Decide on a naming convention and use numbering. Example: Ballot_Shuffle_1

Name(s) of Testers: List the names of anyone involved in running this test case.

Test Description: Describe briefly the test objective.

Automated: Indicate if the test is completely automated or being checked manually. (If you have methods running the tests and checking results, select "yes". If you are manually checking results, indicate manual by selecting the "no.")

Results: Indicate if the test passed or failed.

Step #: You will be listing the test steps in order. This number is the step number in the process.

Test Step Description: Details of the test step.

Test Data: What the test data will be for this step. Be clear on what the input data will be. If using a specific file, be clear on the name.

Expected Result: What result are you expecting from the program component or system.

Actual Result: What result were returned based on the test.

Post condition for Test: What will be true after the test has been run? Has the state of the system changed in any way?

Project Name: Project 1: Voting System	Team#3
Test Stage: Unit x System	Test Date: 4/1/20
Test Case ID#: Plurality_election_record_UT006 Test Description: Tests that method	Name(s) of Testers: Colin Kluegel
MoveFirstNCandidatesFromNonElectedListToWinnersList can move candidates from nonelected list to the winners list	Test file: plurality_election_record_UT.cc Method: TEST_F(PluralityElectionRecordTests, MoveFirstNCandidatesFromNonElectedListToWinnersList) Indicate where are you storing the tests (what file) and the name of the method/functions being used.
Automated: yes_x no	
Results: Passx Fail	

Preconditions for Test: Preconditions for Test: 5 candidate objects and 5 ballot objects are created and put in candidate lists and ballot lists respectively. A new PluralityElectionRecord object is created with these lists

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
	_		Exception thrown	Exception thrown	We expect an exception
1	Attempt to move 20 candidates to winners list				because there are only 5 candidates
	Call election_record- >MoveFirstNCandidatesFromNonElectedList- ToWinners(3) to move 3 of the candidates to				
2	the winners lsit				
3	Create a candidates_list and set it to what is returned by election_record->GetWinnersList(3)	Candidates list			
4	Create a candidate object of the first candidate in the winnersList	Candidate object			
5	Check that we move the correct candidate to the front of the winners list		candidate5 should be at the front of the winners list	Candidate5 is at the front of the winners list, test passed	
6	Pop first candidate off of winners list				
7	Check new candidate at front of winners list	Candidate object	Candidate4 should be at front of winners list	Candidate4 is a front of winners list, Test passed	
8	Pop first candidate off of winners list				

9	Check new candidate at front of winners lsit	Candidate object	Candidate3 should be at front of winners list	Candidate3 is a front of winners list, test passed	

3 candidates have been moved from the Non-elected list to the winners list

Project Name: The project #, name of your system, and the team#

Test Stage: Indicate whether it is a unit test or a system test.

Test Date: The date the test was performed.

Test Case ID#: A unique ID is required. Decide on a naming convention and use numbering. Example: Ballot_Shuffle_1

Name(s) of Testers: List the names of anyone involved in running this test case.

Test Description: Describe briefly the test objective.

Automated: Indicate if the test is completely automated or being checked manually. (If you have methods running the tests and checking results, select "yes". If you are manually checking results, indicate manual by selecting the "no.")

Results: Indicate if the test passed or failed.

Step #: You will be listing the test steps in order. This number is the step number in the process.

Test Step Description: Details of the test step.

Test Data: What the test data will be for this step. Be clear on what the input data will be. If using a specific file, be clear on the name.

Expected Result: What result are you expecting from the program component or system.

Actual Result: What result were returned based on the test.

Post condition for Test: What will be true after the test has been run? Has the state of the system changed in any way?

Project Name: Project 1: Voting System	Team#3
Test Stage: Unit x System	Test Date: 4/1/20
Test Case ID#: Plurality_election_record_UT007 Test Description:After several candidates are move to the winners list we need to check that we can move the remaining	Name(s) of Testers: Colin Kluegel
candidates to the losers list	Test file: plurality_election_record_UT.cc Method: TEST_F(PluralityElectionRecordTests, MoveRemainingCandidatesToLosersList) Indicate where are you storing the tests (what file) and the name of the method/functions being used.
Automated: yes_x_ no	
Results: Passx _ Fail	
Preconditions for Test: Preconditions for Test: 5 candidate ob and ballot lists respectively. A new PluralityElectionRecord of	jects and 5 ballot objects are created and put in candidate lists bject is created with these lists

Step			Expected	Actual	
#	Description	Data	Result	Result	Notes
1	Move first 2 candidates on non-				
1	elected list to winners list				
2	Call MoveRemainingCandidatesToLosers List to move the rest of the candidates to the losers list				
3	Create losers_lists by setting to what is returned by election_record- >GetLosersList()	Losers list			
4	Check size of losers list		Size should be 3	Size is 3, test passed	
5	Create a candidate object and set it to the first candidate in the losers list	Loser candidate			
6	Check that loser candidate is the correct candidate		Loser candidate should be candidate 3	Loser candidate is candidate 3, test passed	
7	Pop first candidate off of losers_list, set next candidate on list to loser candidate				

8	Check that loser candidate is the correct candidate	Loser candidate should be candidate 2	Loser candidate is candidate 3, test passed	
9	Pop first candidate off of losers_list, set next candidate on list to loser candidate			
10	Check that loser candidate is the correct candidate	Loser candidate should be candidate 1	Loser is candidate 1, test passed	

First 2 candidates have been moved from the non-elected list to the winners list, the rest of the candidates are on the losers list

Project Name: The project #, name of your system, and the team#

Test Stage: Indicate whether it is a unit test or a system test.

Test Date: The date the test was performed.

Test Case ID#: A unique ID is required. Decide on a naming convention and use numbering. Example: Ballot_Shuffle_1

Name(s) of Testers: List the names of anyone involved in running this test case.

Test Description: Describe briefly the test objective.

Automated: Indicate if the test is completely automated or being checked manually. (If you have methods running the tests and checking results, select "yes". If you are manually checking results, indicate manual by selecting the "no.")

Results: Indicate if the test passed or failed.

Step #: You will be listing the test steps in order. This number is the step number in the process.

Test Step Description: Details of the test step.

Test Data: What the test data will be for this step. Be clear on what the input data will be. If using a specific file, be clear on the name.

Expected Result: What result are you expecting from the program component or system.

Actual Result: What result were returned based on the test.

Post condition for Test: What will be true after the test has been run? Has the state of the system changed in any way?

Project Name: Project 1: Voting System			1	Team# 3		
Test	Test Stage: Unit X System			Test Date: 4/2/2020		
Test	t Case ID#: ballot_UT t Description: test verifies that ballot	• —				
Automated: yes_X no				est File: ballot_UT.cc [ethod: TEST_F(BallotTests, Constr	ructor)	
	-	Fail				
Thre	onditions for Test: e sets of integer lists we defined to use the ball		didate1, 1 for car	ndidate2, and one with a duplicate v	alue. Two variables	
Step	Test Step	Test	Expected	Actual		
# 1	Description Check negative ballot ids do not work.	Data ballot1, candidateList1. Set ballot id to be -1.	Result Expect an exception.	Result exception found	Notes	
2	Check that candidatelists with duplicate candidates will not	ballot1, candidateDup.	Expect an exception.	exception found		
3	Check that normal assignment works.	ballot1, ballot2, candidatelist1, candidatelist2	Expect no exception.	No exception found for either ballot.		
4						
l						
	T	1	T			

Two ballot objects will be created and ready to use elsewhere.

Pro	ject Name: Projec	t 1: Voting Sys	stem	Team# 3				
Test	t Stage: Unit X	System	,	Test Date: 4/2/2020				
Test The	t Case ID#: ballot_file t Description: test verifies that a bal ted.			Name(s) of Testers: Bryan Bak	er			
Auto	omated: yes_X no)		Γest File: ballot_file_processor_ Method: TEST_F(BallotFileTes				
		Fail						
	Preconditions for Test: Create two ballot file processor objects Step Test Step Test Step Expected Actual							
step #	Test Step Description	Test Data	Expected Result	Result	Notes			
	Check the normal creation of ballot file processor objects.	pbfp, sbfp	Expect no exception	No exception found.	110005			
2		r · r / · · r						
3								
4								

Two ballot file processor objects can be created and ready for further use.

Project Name: Project 1: Voting System	Team# 3
Test Stage: Unit X System	Test Date: 4/2/2020
Test Case ID#: ballot_file_tests_UT002 Test Description: The test verifies that ballot files for the plurality election type can be processed. The information gets stored in the votinginfo object.	Name(s) of Testers: Bryan Baker
Automated: yes_X no	Test File: ballot_file_processor_UT.cc Method: TEST_F(BallotFileTests, ProcessPluralityBallots)
Results: Pass _X Fail	
1 415 _ A 1 411 1 411 1 411	
Preconditions for Test: Create a ballot file processor objects and a csv file for the plura	ality ballots.

Step	-	Test	Expected	Actual	Nistan
#	Description	Data	Result	Result	Notes
	Process plurality ballots from csv file	pbfp, csv file			
2	check that the correct number	pbfp, votinginfo	6	6	
3	check that the correct number of ballots were added	pbfp, votinginfo	3	3	
4	Check that the first candidate in the candidate list matches what is expected from the csv file.		ID = 0 name = A	ID = 0 name=A	
	Check that the first ballot added to the ballot list matchs what is expected from the csv file.	pbfp, votinginfo	ballot id = 1 candidate_id list = 0	ballot id = 1 candidate_id list = 0	

The ballot file processor can correctly process plurality election ballot files.

Project Name: Project 1: Voting System	Team# 3
Test Stage: Unit X System	Test Date: 4/2/2020
Test Case ID#: ballot_file_tests_UT003 Test Description: The test verifies that ballot files for the STV election type can be processed. The information gets stored in the votinginfo object.	Name(s) of Testers: Bryan Baker
Automated: yes_X no	Test File: ballot_file_processor_UT.cc Method: TEST_F(BallotFileTests, ProcessSTVBallots)
Results: Pass _X _ Fail	
Acsums. 1 assA Fan	
Preconditions for Test: Create a ballot file processor objects and a csv file for the stv b	pallots.

Step	_	Test	Expected Result	Actual Result	Notes
#	Description	Data	Result	Kesuit	110165
1	Process stv ballots from csv				
1	file	pbfp, csv file			
2	check that the correct number		6	6	
	of candidates were added	pbfp, votinginfo			
	check that the correct number		4	4	
3	of ballots were added	pbfp, votinginfo			
	Check that the first candidate		ID = 0	ID = 0	
	in the candidate list matches		name = A	name=A	
	what is expected from the csv				
4	file.	pbfp, votinginfo			
	Check that the first ballot		ballot id = 1	ballot id = 1	
	added to the ballot list matchs		candidate_id list = 0	candidate_id list = 0	
	what is expected from the csv				
	file.	pbfp, votinginfo			

The ballot file processor can correctly process stv election ballot files.

Project Name: Project 1: Voting System				Team# 3		
Test	Test Stage: Unit X System			Test Date: 4/2/2020		
Test Case ID#: ballot_UT002 Test Description: The test verifies that ballots return the correct ballot id value				Name(s) of Testers: Bryan Baker ue.		
Automated: yes_X no				Test File: ballot_UT.cc Method: TEST_F(BallotTests, GetID)		
	ults: Pass X					
	Preconditions for Test: Create two ballot objects. Ballot1 with an id of 1 and ballot2 with an id of 2.					
Step	Test Step	Test	Expected	Actual		
#	Description	Data	Result	Result	Notes	
	Check for correct return of ballot id values for ballot1.	ballot1	1	1		
	Check for correct return of ballot id values for ballot2.	ballot2	2	2		
	Check for correct return of ballot id values for ballot2.	ballot2	2	2		
2		ballot2	2	2		
3		ballot2	2	2		
3		ballot2	2	2		
3		ballot2	2	2		

Post condition(s) for Test:

Two ballot objects will be known to have the correct ballot values.

Pro	Project Name: Project 1: Voting System				Team# 3			
Test	t Stage: Unit X	System		Test Date: 4/2/2020				
Test Case ID#: ballot_UT003 Test Description: The test verifies that ballots return the correct candidate id lists.				Name(s) of Testers: Bryan Baker				
					Test File: ballot_UT.cc Method: TEST_F(BallotTests, GetRankedCandidateList)			
Auto	Automated: yes_X no							
Resu	ılts: Pass _X	Fail						
Create two ballot objects. Ballot1 with a candidate list of 5 ca Step Test Step Test Expected				ctual	idate list of 10 candidates.			
#	Description	Data	Result	R	esult	Notes		
1	Check for correct return of candidate ID list values for ballot1.	ballot1, candidateList1	candidateList1	ca	ndidateList1			
2	Check for correct return of candidate ID list values for ballot1.	ballot2, candidateList2	candidateList2	ca	ndidateList2			
3								
4								
-								

Project Name: Project 1: Voting System	Team# 3		
Test Stage: Unit X System	Test Date: 4/2/2020		
Test Case ID#: candidate_UT005 Test Description: The test verifies that candidate objects can have ballots assigned to them.	Name(s) of Testers: Bryan Baker		
Automated: yes_X no	Test File: candidate_UT.cc Method: TEST_F(CandidateTests, AddBallot)		
Results: Pass _X_ Fail			
Preconditions for Test: Create two candidate objects candidate1 and candidate2 and	nd two ballot objects ballot1 and ballot2.		

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	Check initial ballot counts candidate1.	candidate1	0	0	
2	Check initial ballot counts candidate2.	candidate2	0	0	
3	Add a ballot to candidate1	candidate1, ballot1			
4	Check ballot counts for candidate1	candidate1	1		
5	Check ballot counts for candidate2	candidate2	0	0	checking that candidate2 was not affected.
6	Add a ballot to candidate2	candidate2, ballot2			
7	Check ballot counts for candidate1	candidate1	1		make sure that candidate1 did not change.
8	Check ballot counts for candidate2	candidate2	1	1	
9	Add ballot1 to candidate2	candidate2, ballot1			Thinking that this test would be nice to ensure that we can not assign the same ballot to two different candidates.
10	check ballot counts for candidate1	candidate1	1	1	Checking that candidate1 was not affected.
11	Check ballot counts for	candidate2	1	2	Failed this test.

candidate2		

Post condition(s) for Test:

Two candidate objects can have ballot objects added to them.

Pro	ject Name: Project	1: Voting System	n	Team# 3				
Test	Test Stage: Unit X System			Date: 4/2/2020				
Test Case ID#: candidate_UT001 Test Description: The test verifies that candidate objects can be created properly.				Name(s) of Testers: Bryan Baker				
				Test File: candidate_UT.cc Method: TEST_F(CandidateTests, Constructor)				
	omated: yes_X no ults: PassX	 Fail						
Preconditions for Test: Create two variables to hold candidate objects, candidate1 and candidate2.								
Step	Test Step	Test	Expected Result	Actual	Notes			
#	Description Charlette transport and areas a	Data		Result	Notes			
	Check that you can not create a candidate with a negative candidate id.	candidate1 with a negative candidate id.	Expect an exception.	Exception found.				
	Create normal usage of candidate object for candidate1 and candidate2.	candidate1 and candidate2	Expect no exceptions.	No exceptions found.				
3	and candidate2.	candidate1 and candidate2						
4								
١								
				1				

Two candidate objects will have been created successfully and will be ready for further processing.

Pro	Project Name: Project 1: Voting System				Team# 3		
Test	Stage: Unit X	System		Test Date: 4/2/2020			
Test Case ID#: candidate_UT002 Test Description: The test verifies that candidate objects have the correct id number.				Name(s) of Testers: Bryan Baker			
Automated: yes_X no				Test File: candidate_UT.cc Method: TEST_F(CandidateTests, GetID)			
Resu	ılts: PassX	Fail					
Preconditions for Test: Create two candidate objects candidate1 and candidate2.							
Step	Test Step	Test	Expected	A	ctual		
#	Description	Data	Result	R	Result	Notes	
1	Check normal usage of getID for candidate1	candidate1	1	1			
2	Check normal usage of getID for candidate2	candidate2	2	2			
	Assign candidate2 a new candidate object with an id of		43	43	3		
<u>3</u>	43.	candidate2					
4							
1							

Pro	Project Name: Project 1: Voting System				Team# 3			
Test	Stage: Unit X_	System		Test Date: 4/2/2020				
Test Case ID#: candidate_UT003 Test Description: The test verifies that candidate objects have the correct candidate name.				Name(s) of Testers: Bryan Baker				
Automated: yes_X no				Test File: candidate_UT.cc Method: TEST_F(CandidateTests, GetName)				
Resu	lts: Pass _X	Fail						
Preconditions for Test: Create two candidate objects candidate1 and candidate2.								
Step	Test Step	Test	Expected		Actual			
#	Description	Data	Result		Result		Notes	
4	Check normal usage of getName for candidate1.	candidate1	Allison		Allison			
	Check normal usage of getName for candidate2.	candidate2	Mark		Mark			
3								
4								
		<u> </u>						

Two candidate objects will be known to have the correct candidate names.

Pro	ject Name: Project	1: Voting Syst	tem	Team# 3			
Test	t Stage: Unit X	System		Test Date: 4/2/2020			
Test Case ID#: candidate_UT004 Test Description: The test verifies that candidate objects have the correct number of ballots initialized.				Name(s) of Testers: Bryan Baker			
Automated: yes_X no				Test File: candidate_UT.cc Method: TEST_F(CandidateTests, GetNumBallots)			
Resu	ults: Pass _X	Fail					
Preconditions for Test: Create two candidate objects candidate1 and candidate2.							
Step	Test Step	Test	Expected	Actual			
#	Description	Data	Result	Result	Notes		
	Check normal usage of GetNumBallots for candidate1.		0	0			
	Check normal usage of GetNumBallots for candidate2.	candidate2	0	0			
3							
4							
							

Two candidate objects will be known to have the correct value of number of ballots initialized.