**Project Name: Project 1: Voting System** 

**Team# 13** 

Test Stage: Unit X System

**Test Date: 3/19/18** 

Name(s) of Testers: Maxwell Dahl, Sanjana Jonnalagadda,

Anthony Phan, Ronny Yogiswara

Test Case ID#: Ballot tests.h

**Test Description:** 

Checks to see if the constructors in the Ballot class work

correctly

Indicate where are you storing the tests (what file) and the name of the method/functions being used.

tests/Ballot\_tests.h

Tests the Ballot() constructors

Automated: yes X no

Results: Pass X Fail

Preconditions for Test: Ballot.cc and Ballot\_tests.h compile successfully

Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes
	Test if default constructor for Ballot object works correctly.	Hakes no arouments	from b.get_ballot_no().	The result was as expected. The test case asserts that the ballot number does equal 0 as it passes the test case.	Pass
	constructor for Ballot object works correctly.	in an integer vector represent votes (<1,2>) and another integer for the ballot	The first index of the vector when calling	The result was as expected. The test case asserts that the first index of the vector is 1 and the second index is 2 when calling the get_votes() method.	Pass

**Post condition(s) for Test:** 

All the TS\_ASSERTS()'s in Ballot\_tests.h show successful results.

Project Name: Project 1: Voting System

Team# 13

Test Stage: Unit X System Test Date: 3/19/18

Name(s) of Testers: Maxwell Dahl, Sanjana Jonnalagadda,

Anthony Phan, Ronny Yogiswara

Test Case ID#: BallotList\_tests.h

**Test Description:** 

Checks to see if methods in BallotList class work correctly

no

Indicate where are you storing the tests (what file) and the

name of the method/functions being used.

tests/BallotList tests.h

Tests these functions in order: ShuffleBallots(), RemoveBallot(),

AddBallot(), ListSize(), MakeBallot(), and ReadFile()

Results: Pass X Fail

**Preconditions for Test:** 

Automated: yes X

Ballot.cc, BallotList.cc, and BallotList\_tests.h compile correctly.

Step	Test Step	Test	Expected	Actual	Notes
#	Description	Data	Result	Result	
	Checks if ShuffleBallots will actually change the order of a list of ballots.	_		The result was as expected as the test case passed because the shuffled vector does not match the original vector of ballots.	Pass

2	actually remove a		number 1 will be removed from the BallotList vector.	The result was as expected as the test case passed for the ballot corresponding to number 1 was removed from the BallotList vector.	Pass
3	a ballot to the	argument type of Ballot that indicates the ballot object that is to be added to the vector list.	Ballots of b0, b1, b2 are to be added into the vector. This should result in the ballot having a size of 3 for the amount of ballots stored in the vector. Once ballot number b3 is added to the vector, thew new list size will be updated to size of 4 and the get_ballot_list()[3].get_ballot_bo() will retrieve the latest ballot added to the vector resulting in the ballot number of 4.		Pass
4	Checks if ListSize will actually retrieve the size of the ballot vector list.		When three ballots of b0, b1, and b2 are added to the vector list. The ListSize() should return the value 3.	The result was as expected.	Pass
5	Checks if MakeBallot will create a ballot.	string variable that represents	It makes sure that the BallotList object for the MakeBallot method assigns the votes of the ballots correctly to the array index based on its position.		Pass
6	Checks if ReadFile will read the csv file to access the file information.	string variable that represents the name of the file to	the file, it will properly store in an array the vote value for each correct index based on row and column	The result was as expected. The ReadFile method opened the "tests/test/csv" file and read in the 3 ballots and assigned their votes accordingly.	Pass

integer value		
that represent	s	
the number o		
ballots to read	l.	

All the TS ASSERTS()'s in BallotList tests.h show successful results.

**Project Name: Project 1: Voting System Team# 13** Test Stage: Unit X Test Date: 03/20/18 System Name(s) of Testers: Maxwell Dahl, Sanjana Jonnalagadda, Anthony Phan, Ronny Yogiswara Test Case ID#: CandidateList tests.h **Test Description:** Checks to see if methods in CandidateList class work correctly Indicate where are you storing the tests (what file) and the name of the method/functions being used. tests/CandidateList tests.h Tests these functions in order: |generic constructor(), RemoveCandidate(), AddCandidate(), ReturnLoser(), ResturnWinner(), and ReturnWinners() Automated: yes X no Results: Pass X Fail **Preconditions for Test:** The Candidate.cpp, Candidate.h, CandidateList.cpp, CandidateList.h compile.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes

1	Checks if default constructor creates a vector.	Takes no arguments.	Makes sure size of empty vector of candidates size is equal to the candidate_list size vector.	The result is as the expected result.	Pass
2	actually remove a candidate from the candidate_list	candidate to remove from the list.	"A" is removed from the candidate list. It should result in	The result was as expected as the test case passed in asserting that the candidate object name is the same as teh removed candidate name and that the the candidate list size is 0 because there are no longer any candidates in the list.	Pass
3			The method makes sure that the name of the	The result returned as being true as the candidate with the name "A" does exist.	Pass
	_	Candidate object that holds the entities associated with that Candidate.	Candidate c with name "A" is added to the candidate list in index 0 of the vector.	The Candidate c object that had a name of "A" was added to the list as the name of c is equal to the get_candidate_list name at the zeroth index.	
		arguments.	candidate a with name "A" is the loser by verifying the candidates name with the ReturnLoser().get_name ().	1	Pass
6	ReturnCandidate	Takes a string	The method makes sure	The results were as expected.	Pass

_	1	1	<del> </del>		
			that the name of the		
		represents the	candidate "A" is equal		
		name of the	to the name of the		
		candidate to be	candidate that the		
		returned.	Candidate List contains.		
7	Check if ReturnWinner	Takes no	Makes sure that	The results were as expected in	Pass
	would return a single	arguments.	candidate b is the	asserting that the winner is	
	winning candidate's name		winner by checking to	candidate b, whose name is "B"	
			see that the candidate	matches the CandidateList's	
			b's name matches	ReturnWinner get_name	
			correctly with the	function result.	
			CandidateList winning		
			candidate name.		
8	Check if ReturnWinners	Takes in an integer	The method makes sure	The results were as expected.	Pass
	would return many	value that shows	that the Candidate	-	
	winning candidate's name	the number of	object b name which is		
		candidates seats	"B" is equal to the		
		that are available to	CandidateList object c's		
			ReturnWinner's		
		indicates the	candidate name.		
		number of winning			
		candidates to			
		return.			
9	ListSize	Takes no	The method makes sure	The results were expected as the	Pass
		arguments.		test case successfully asserted	
				that the list size was 2.	
			CandidateList are		
			accounted for by		
			asserting that the size of		
			the CandidateList is 2.		

Post condition(s) for Test:

All the TS\_ASSERTS()'s in CandidateList\_tests.h show successful results

**Project Name: Project 1: Voting System** 

**Team# 13** 

Test Stage: Unit \_X\_ System \_\_

**Test Date: 3/19/18** 

Name(s) of Testers: Maxwell Dahl, Sanjana Jonnalagadda,

Anthony Phan, Ronny Yogiswara

Test Case ID#: Candidate\_tests.h

**Test Description:** 

Checks to see if methods in Candidate class work correctly

Indicate where are you storing the tests (what file) and the

name of the method/functions being used.

tests/Candidate\_tests.h

Tests these functions in order: generic constructor() and

custom constructor()

Automated: yes\_X\_ no

Results: Pass X Fail

### **Preconditions for Test:**

The Candidate.cpp, Ballot.cpp, Ballot.h and Candidate.h compile correctly.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
	Checks to see if the default, generic constructor is working properly in doing what it is suppose to.	arguments.		The expected result was the same as the actual result.	Pass
2	Checks to see if the	Takes no	Makes sure that the custom constructor	The expected result was the	Pass

custom constructor an	rguments.	properly assigns the name of the	same as the actual result.	
is working properly		candidate based on the declaration		
in doing what it is		given. Likewise, it should properly		
suppose to.		find the associated ballot number and		
		list size. For candidate "A" being		
		specified the constructor should obtain		
		the candidate's name of being "A" and		
		set the number of ballot to 0 and the		
		list size to 0 as well.		

All the TS\_ASSERTS()'s in Candidate\_tests.h show successful results.

Project Name: Project 1: Voting System

Team# 13

Test Stage: Unit \_X\_ System \_\_ Test Date: 3/19/18

Name(s) of Testers: Maxwell Dahl, Sanjana Jonnalagadda,

Anthony Phan, Ronny Yogiswara

Test Case ID#: Election tests.h

**Test Description:** 

Checks to see if methods in Election Candidate class work correctly

Indicate where are you storing the tests (what file) and the name of the method/functions being used.

tests/Election tests.h

Tests these functions in order: generic\_constructor(), custom constructor(), move ballot(), and read names().

Results: Pass \_\_\_\_ Fail\_\_\_\_

### **Preconditions for Test:**

Automated: yes X

The CandidateList.cpp, CandidateList.h, BallotList.cpp, BallotList.h Candidate.cpp, Ballot.cpp, Ballot.h and Candidate.h compile correctly.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	Test if the generic_constructor () which is the default constructor for Election works properly.	arguments.		same as the actual result.	Pass
2	which is the manual constructor for Election object works correctly.	parameters of integers which include a variable for	input that defines its the number of seats available in the election, the	The actual result holds valid as the number of seats, candidates and ballot values equal the values that were passed by the user.	Pass
3	Test if the Move_Ballot method is working correctly.	It takes in three	It makes sure that ballot is added to the BallotList destination and is removed from the BallotList source.	The expected result was the same as the actual result.	Pass

	BallotList that are the source and destination location for		
	the BallotList object that is to be passed in.		
Read_Name method is working properly.	string variable that represent	It makes sure that the candidate names from the "tests/test.csv" file is read and same as the actual result. stored in the array of candidate_list for candidate names is stored properly.	Pass

All the TS\_ASSERTS()'s in Election\_tests.h show successful results.

Project Name: Project 1: Voting System	Team# 13
Test Stage: Unit System _X_	Test Date: 3/19/18 Name(s) of Testers: Maxwell Dahl, Sanjana Jonnalagadda, Anthony Phan, Ronny Yogiswara
Test Case ID#: Plurality_test Test Description: Checks the plurality method of this voting system.	
Automated: yes no X	Indicate where are you storing the tests (what file) and the name of the method/functions being used.  This test is done manually by compiling and running "./elect.out" and entering Plurality when prompted by the console.
Results: Pass X Fail	and entering I turanty when prompted by the console.

# **Preconditions for Test:**

All files must compile correctly.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
	works with a single seat.		Displays the winner is [A]	As expected	Pass
	Check if plurality works with multiple seats.			As expected	Pass

The console displays the correct winners.

Project Name: Project 1: Voting System

Team# 13

Test Stage: Unit \_\_ System \_X\_ Test Date: 3/19/18

Name(s) of Testers: Maxwell Dahl, Sanjana Jonnalagadda,

Anthony Phan, Ronny Yogiswara

**Test Case ID#: Plurality\_Ties** 

<b>Test Description:</b>	Description	on:
--------------------------	-------------	-----

Checks to see how Plurality Voting handles different ties

Indicate where are you storing the tests (what file) and the name of the method/functions being used.

AllTie.csv NormalTie.csv TwoWayTie.csv

Automated: yes\_X\_ no \_

Results: Pass X Fail

**Preconditions for Test:** The CandidateList.cpp, CandidateList.h, BallotList.cpp, BallotList.h Candidate.cpp, Ballot.cpp, Ballot.h and Candidate.h, Election.cpp, and Election.h must compile correctly.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	Boundary test-	9 Candiadtes, 9	Winner should always	As expected	Pass
	All Tie	Ballots,	be random		
		3 Seats,			
		Each candidate			
		receive exactly 1			
		vote			
2	Tie Breaker in normal	9 Candidates, 3	A, D should always win	As expected	Pass
	case	Seats, two clear	and randomizes between		
		winner (A,D) and a	G and I		
		tie (G,I)			
3	Ballots only votes for	9 Candidates, 1 Seat,	Should randomize	As expected	Pass
	two candidates, and	4 Ballots, Two way	between B and C		
	there is a tie between the	Tie [B,C]			

two. Only 1 Winner		

**Project Name: Project 1: Voting System** 

**Team# 13** 

Test Stage: Unit \_\_ System \_X\_

**Test Date: 3/19/18** 

Name(s) of Testers: Maxwell Dahl, Sanjana Jonnalagadda,

Anthony Phan, Ronny Yogiswara

**Test Case ID#: Plurality\_One\_Candidate** 

**Test Description:** 

Checks to see how Plurality Voting handles a case where every

ballot votes for the same candidate

Indicate where are you storing the tests (what file) and the

name of the method/functions being used.

OneCandidateTest.csv

Automated: yes X no

Results: Pass X Fail

**Preconditions for Test:** The CandidateList.cpp, CandidateList.h, BallotList.cpp, BallotList.h Candidate.cpp, Ballot.cpp, Ballot.h and Candidate.h, Election.cpp, and Election.h must compile correctly.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	Boundary test - Only	9 Candidates,	Winner should only be F	As expected	Pass
	one candidate receives a	9 Ballots,			
	test	1 Seat,			
		All ballots vote for			
		the same candidate			

		([F])			
2	Boundary test - Only	9 Candidates,	Winner should be F, and	As expected	Pass
	one candidate receives a	9 Ballots,	a random candidate		
	test, but this time	2 Seat,			
	multiple seats available	All ballots vote for			
		the same candidate			
		([F])			

Project Name: Project 1: Voting System	Team# 13		
Test Stage: Unit _X_ System	Test Date: 3/19/18 Name(s) of Testers: Maxwell Dahl, Sanjana Jonnalagadda, Anthony Phan, Ronny Yogiswara		
Test Case ID#: Plurality_tests.h			
Test Description: Checks to see if the Plurality class methods of the ReturnHighestVoteIndex method is working.			
	Indicate where are you storing the tests (what file) and the name of the method/functions being used.		
	tests/flurality tests.ii		
	tests/Plurality_tests.h Tests the Plurality function of ReturnHighestVoteIndex().		
	· -		
	· -		
	· -		

**Preconditions for Test:** The CandidateList.cpp, CandidateList.h, BallotList.cpp, BallotList.h Candidate.cpp, Ballot.cpp, Ballot.h and Candidate.h, Election.cpp, and Election.h must compile correctly.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes

1	Checks to see if the	Takes in a Ballot	The expected result is to	The result was as expected.	Pass
	ReturnHighestVoteInde	object that has the	return the highest vote		
	x method is working	attributes of a ballot.	index for the Ballot		
	properly to return the		object b that has ballot		
	highest votes index in		number 1 in the vector v.		
	the vector.		The highest vote index		
			for b is at 1 because in		
			the vector that is the		
			position that the ballot		
			number 1 is located in.		

All the TS ASSERTS()'s in Plurality tests.h show successful results.

Project Name: Project 1: Voting System **Team# 13** Test Stage: Unit X **Test Date: 3/19/18** System Name(s) of Testers: Maxwell Dahl, Sanjana Jonnalagadda, Anthony Phan, Ronny Yogiswara Test Case ID#: STV tests.h **Test Description:** Checks the STV methods of this voting system. Indicate where are you storing the tests (what file) and the name of the method/functions being used. These tests are located in the tests/STV tests.h file. Automated: yes X no Results: Pass X Fail

## **Preconditions for Test:**

All files must compile correctly.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
	_				
1			Returns the index 1.	as expected	Pass
	GetIndex() function				
		length 3,			
		containing the			
		integers 1,2,3.			
	the ballot.	The function			
		looks for the			
		index			
		containing 2.			
	C1 1 : C.1	TT1 1		. 1	D
2				as expected	Pass
	ReturnNameOfVot		should return [A],[B],[A] for indeces		
	e function in STV works to return the	in objects	0,1,2 respectively.		
	Candidate name for				
	the given vote.				
3	Checks if the	2	Each resulting CandidateList should be	as expected	Pass
)			of length 1, and the name of the moved		1 455
			Candidate should appear in the		
		_	originally empty CandidateList.		
		candidates	originally empty candidateDist.		
		respectively.			
	CandidateList to a	respectively.			
	destination				
	CandidateList.				
4	Checks if the	The election	The 'droop' attribute should contain	as expected	Pass
	CalculateDroop	parameters in	the integer 2.		
	function in STV	tests/test.csv.			
	works to calculate	Namely: 4			
	the droop quota for	candidates, 1			
	the given	seat, and 3			
	BallotList.	ballots.			

The testing framework indicates that all tests have passed.

Project Name: Project 1: Voting System

Team# 13

Test Stage: Unit System X Test Date: 3/19/18

Name(s) of Testers: Maxwell Dahl, Sanjana Jonnalagadda,

Anthony Phan, Ronny Yogiswara

**Test Case ID#: STV\_test** 

**Test Description:** 

Checks the STV method of this voting system.

Indicate where are you storing the tests (what file) and the name of the method/functions being used.

This test is done manually by compiling and running "./elect.out" and entering STV when prompted by the console with ex.csv as the test file.

Automated: yes\_\_ no\_X\_

Results: Pass X Fail

#### **Preconditions for Test:**

All files must compile correctly, Shuffling is turned off so we can see consistent results

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes

1 Check if STV works with 3 seat	Number of s. candidates (9), number of seats (3), number of ballots (11), and ex.csv.	as expected	Pass
1 Check if STV works with 6 seat	Number of s. candidates (9), number of seats (6), number of ballots (11), and ex.csv.	Winners are [A], [G], [D], [C], [H]  Only 5, instead of 6.	The droop will be 2 and there are 6 seats, this means that 12 Ballots are required to fill all these seats. However, only 11 ballots are provided.  We are uncertain on how to handle this problem and for now assume that displaying only all the winners possible (5) is the best

The console displays the correct winners.

Project Name:	<b>Project 1: Voting System</b>	<b>Team# 13</b>

Test Stage: Unit \_\_ System \_X\_ Test Date: 4/2/18

Name(s) of Testers: Maxwell Dahl, Sanjana Jonnalagadda,

Anthony Phan, Ronny Yogiswara

Test Case ID#: Empty\_CSV\_Entries

Test Description: Testing algorithms with no ballots

Indicate where are you storing the tests (what file) and the

name of the method/functions being used. Run "./elect.out" with the file empty.csv.

Automated: yes:\_\_\_\_ no \_X\_

Results: Pass X Fail

### **Preconditions for Test:**

All unit tests pass for both algorithms of STV and Plurality

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	Check if Plurality	Number of	Randomly selected winner from	Random winner from	
	works with a csv	Candidates(6),	Candidates	Candidates	
	file containing no	number of			
	ballots, 1 winner.	Ballots(0),			
		Number of			
		winners(1)			

2	Check if Plurality works with a csv file containing no ballots, multiple winners.	Candidates(6), number of Ballots(0), Number of winners(2)	Randomly selected winners from Candidates	Random winners from Candidates	
1	Check if STV works with a csv file containing no ballots, 1 winner.	Number of Candidates(6), number of Ballots(0), Number of winners(1)		No winner selected	No candidate reaches droop (1)
2	Check if STV works with a csv file containing no ballots, multiple winners.	Number of Candidates(6), number of Ballots(0), Number of winners(2)		No winners selected	No candidate reaches droop (1)
1	Check if Plurality works with a csv file containing no ballots, no winners.	Number of Candidates(6), number of	No winner selected	No winner selected	
2	Check if STV works with a csv file containing no ballots, no winners.	Candidates(6), number of	No winner selected	No winner selected	

Post condition(s) for Test:

The console displays the correct winners.

Proi	iect	Name:	Pro	iect 1	1: V	oting	<b>System</b>
		1 1001110	110			Othing	

**Test Date: 4/2/18** 

Test Stage: Unit \_\_ System \_X\_

Name(s) of Testers: Maxwell Dahl, Sanjana Jonnalagadda,

**Team# 13** 

Anthony Phan, Ronny Yogiswara

Test Case ID#: Double\_Digit\_Candidates

**Test Description:** 

Test functionality of Plurality and STV when there are 11 candidates, thus rankings on the CSV file can be double digit.

Indicate where are you storing the tests (what file) and the name of the method/functions being used.

No specific test file was used except test2.csv in the testing folder which has 11 candidates. Run "./elect.out" with testing/test2.csv as the file input. Various other parameters specified below.

Automated: yes\_\_ no \_X\_

Results: Pass X Fail

**Preconditions for Test: All unit tests pass** 

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
	Check if plurality works with 1 winner.	Number of Candidates(11), number of Ballots(11), Number of winners(1)	Displays the winner is [A]	As expected	
2	Check if plurality works with multiple winners.	Number of Candidates(11), number of Ballots(11), Number of winners(2)	Displays the winners are [A] and [B]	As expected	
3	Check if STV works	Number of	Displays the winner is	As expected	

		Candidates(11), number of Ballots(11), Number of winners(1)	[A]		
4	Check if STV works with multiple winners.	Number of Candidates(11),	Displays the winners are [A] and [B]	As expected	
5	works with no winners.	Number of Candidates(11), number of Ballots(11), Number of winners(0)	Displays no winners	As expected	
6	with no winners.	Number of Candidates(11), number of Ballots(11), Number of winners(0)	Displays no winners	As expected	

Post condition(s) for Test:

The console displays the correct winners.

Project Name: Pi	oject 1: V	Voting S	ystem
------------------	------------	----------	-------

Test Stage: Unit \_\_ System \_X\_

**Test Date: 4/2/18** 

Name(s) of Testers: Maxwell Dahl, Sanjana Jonnalagadda,

**Team# 13** 

Anthony Phan, Ronny Yogiswara

**Test Case ID#: Triple\_Digit\_Candidates** 

**Test Description:** 

Test functionality of Plurality and STV when there are 100 candidates, thus rankings on the CSV file can be triple digit.

Indicate where are you storing the tests (what file) and the name of the method/functions being used.

No specific test file was used except test3.csv in the testing folder which has 100 candidates. Run "./elect.out" with testing/test3.csv as the file input. Various other parameters specified below.

Automated: yes no X

Results: Pass Fail X

#### **Preconditions for Test:**

All unit tests pass for both algorithms of STV and Plurality

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	works with I winner.	Number of Candidates(100), number of Ballots(15), Number of winners(1)	Displays the winner is 1	As expected	
2	works with 2 winners.	Number of Candidates(100), number of Ballots(15), Number of winners(2)	Displays the winners are 1 and 2	As expected	

	Check if plurality works with 12 winners.	Number of Candidates(100), number of Ballots(15), Number of winners(12)		Displays the winners are 1, 2, 4, 8, 9, 5, 6, 3, 11, 7, 10, 25	The code does not parse the a ballot in the CSV if a line contains a ranking that is 3 digits or greater.
4	Check if STV works with 1 winner.	Number of Candidates(100), number of Ballots(15), Number of winners(1)	Displays the winner is 1	Displays the winner is 2	The last line of the test3.csv is not read correctly and the ballot object representation of the the line is incorrect.
1 5	Check if STV works with 2 winners.	Number of Candidates(100), number of Ballots(15), Number of winners(2)	Displays the winners are 1 and 2	Displays the winners are 2 and 3	
l 6	Check if STVworks with 12 winners.	Number of Candidates(100), number of Ballots(15), Number of winners(12)	11 /	Displays the winners are 2, 1, 3, 4, 6, 8, 10	Combination of incorrect ballot representation with rankings of 3 digits and not enough reaching droop
5	Check if plurality works with no winners.	Number of Candidates(100), number of Ballots(15), Number of winners(0)	Displays no winners	As expected	S a s s p
6	Check if STV works with no winners.	Number of Candidates(100), number of Ballots(15), Number of winners(0)	Displays no winners	As expected	

The algorithms will display the correct winners. However for triple digit candidates meaning that if there are over 100 candidates the algorithms will not return any winners.

Project Name: Project 1: Voting System	Team# 13
Test Stage: Unit System _X_	Test Date: 4/2/18 Name(s) of Testers: Maxwell Dahl, Sanjana Jonnalagadda, Anthony Phan, Ronny Yogiswara
Test Case ID#: Multiple_Winners_Plurality Test Description:	
	MultipleWins.csv
Automated: yes_X_ no	
Results: Pass Fail	
Preconditions for Test:	
All Unit test passes	

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
	Check if Plurality can	Number of Candidates(3),			
1	return multiple	` //	A & C are both winners	As expdected	
		winners(2)			

Post condition(s) for Test:

The algorithms will display the correct winners.

**Project Name: Project 1: Voting System Team# 13** 

**Test Stage: Unit** System X\_ **Test Date: 4/2/18** 

Name(s) of Testers: Maxwell Dahl, Sanjana Jonnalagadda,

Anthony Phan, Ronny Yogiswara

Test Case ID#: Empty CSV File

**Test Description:** 

Indicate where are you storing the tests (what file) and the

name of the method/functions being used.

Run "./elect.out" with testing/test3.csv as the file input. Various

other parameters specified below.

no X Automated: yes

Fail X Results: Pass

#### **Preconditions for Test:**

The unit tests for the voting system passes especially in reading in the ballots and candidates.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
	Check if Plurality	Number of	Error message written to		
	works with a csv file	Candidates(6),	log.txt to state that there		
1	containing no ballots, 1	number of Ballots(0),	are no candidates or	log.txt: nothing written to the file	
	winner.	Number of	entries in the list.		
		winners(1)			
	Check if STV works	Number of	Error message written to	Terminal output: Segmentation Fault	It records that
2.	with a csv file	Candidates(6),	log.txt to state that there		droop reaches a
	containing no ballots, 1	number of Ballots(0),	are no candidates or	log.txt:	value of 1 and

+

winner.	Number of	entries in the list.	"Droop: 1	there is no output
	winners(1)		The winner is: "	for what the
				winner should be.

# **Post condition(s) for Test:**

The console displays the correct winners.