Project Name: Project 1: V-Pal	Team 17
Test Stage: Unit _X_ System	Test Date: 3/13/2021
Test Case ID#: irv_candidate_1 Test Description:	Name(s) of Testers: Joel Alfveby
This unit test, tests the methods for the irv_candidate class. The unit test file is named irv_candidate_UT.cpp contained in the testing folder. It is testing the constructor without args.	The file used for testing is the irv_candidate_UT.cpp test file located in the testing directory. Methods being tested in this file: IRVCandidate(), GetName(), GetParty(), GetCandidateID(), CheckInRace(), Eliminate(), SetMyBallots(), GetMyBallots(), GetNumVotes().
Automated: yes_X no	
Results: PassX Fail	

Preconditions for Test: All of the corresponding source files of V-Pal have been compiled to run tests.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1					
2	(IRVCandidateTests, ConstructorNoArgs)	name, party, id	····, ·\0', 0		constructor with no args is working
3	(IRVCandidateTests, Constructor)	name, party, id	Beth, D, 1	Beth, D, 1	constructor is working
4	(IRVCandidateTests, Eliminate)	CheckInRace()	true		The candidate has been initialized to stillInRace = true
5	(IRVCandidateTests, Eliminate)	Eliminate()	stillInRace = false;	stillInRace = false;	The eliminate() method works
6	(IRVCandidateTests, SetMyBallots)	std::vector <int> votes</int>	0,0,1,0,1		The SetMyBallots() and GetMyBallots() is working
7	(IRVCandidateTests, GetNumVotes)	std::vector <int> votes, GetNumVotes()</int>	GetNumVotes = 2	GetNumVotes = 2	GetNumVotes() is working

Post condition(s) for Test:

The attributes and methods for the irv_candidate class are working.

Project Name: Project 1: V-Pal				Team 17		
Test	Stage: Unit _X_	System		Test Date: 3/13/2021 Name(s) of Testers: Joel Alfve	bv	
Test	Case ID#: audit_test_	_1		· · · · · · · · · · · · · · · · · · ·		
	Description:	_				
This	test case tests the method	ods for the audit.cpp	file.			
The unit test file audit_UT.cpp that tests the methods are located			hods are located			
in th	e testing folder.			testing directory. Methods being tested in this file: auditPrint()		
Auto	mated: yes_X no					
		Fail				
Nesu	115. 1 assA	<u> </u>				
Prec	onditions for Test: All	of the corresponding	g source files of	V-Pal have been compiled to run	tests.	
Step	Test Step	Test	Expected	Actual		
#	Description	Data	Result	Result	Notes	
1						
\sim	First test in the unit test file was to test if auditPrint works	filename("audittest.txt), buffer (test strings)	"Here's a test." "It has two lines."	"Here's a test." "It has two lines."	print function is working correctly	
3	was to test if additi fine works	burier (test strings)	Tt Hus two Hires.	To have two times:	content	
4						
-						
			L	<u> </u>	<u> </u>	
Post c	ondition(s) for Test:					
	ributes and methods for	the audit class are w	orking			
iio uu	iroutos una momous foi	are additionable are w	orming.			
	e created will have 2 lin	C				

Project Name: Project 1: V-Pal	Team 17
Test Stage: Unit _X_ System	Test Date: 3/13/2021
Test Case ID#: oplv_candidate_1	Name(s) of Testers: Joel Alfveby
Test Description:	
This unit test, tests the methods for the oplv_candidate class. The	
unit test file is named oplv_candidate_UT.cpp contained in the	
testing folder.	The file used for testing is the oplv_candidate_UT.cpp test file
It is testing the	located in the testing directory. Methods being tested in this file:
	a GetName(), GetParty(), GetCurPartyRank(), GetNumVotes(), SetCu
tand AwardSeat.	rPartyRank(), AddVote(), SetNumVotes(), GetWonSeat(), SetWonSeat(), Se
	eat(),AwardSeat()
Automated: yes_X_ no	
Results: Pass X Fail	
Preconditions for Test: All of the corresponding source files of	V-Pal have been compiled to run tests.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	_				
2	first test is to test of the constructor is working	name("John"),party("R")	"John" "R"	"John" "R"	The constructor works.
3		name("John"), party("R"),partyrank(4)	"John" "R" 4	"John" "R" 4	Setter for party rank works
4		name("John"),party("R"),nu mber of votes added(1)	"John" "R" 1	"John" "R" 1	Adding a vote to the candidate works.
5		name("John"),party("R"),nu mber of votes added(1000000)	"John" "R" 1000001	"John" "R" 1000001	Adding a vote to the remaining votes the candidate works.
	test is to test if SetNumVotes is working	name("John"),party("R"),nu mber of set votes(432)	"John" "R" 423	"John" "R" 423	Setting the number of votes is working.
	test is to test if GetWonSeat is working	name("John"),party("R") wonseat(false)	"John" "R" false	"John" "R" false	Calling GetWonseat when its false is returning false, passed.
8	test is to test if SetWonSeat is	name("John"),party("R") wonseat(true(after SetWonSeats is called))	"John" "R" true	"John" "R" true	Calling GetWonseats when its false is returning true after SetWonSeat is called.
9		name("John"),party("R"),Cur rent party rank(4),Amount of	"John", "R", 4,5, seatwon:true	"John", "R", 4,5, seatwon:true	Having rank 4 and with 5 seats awarded the candidate should

		seats awarded(5)			have been awarded a seat. Passed
			"John", "R", 5,5, seatwon:true	"John", "R", 5,5, seatwon:true	Having rank 5 and with 5 seats
		name("John"),party("R"),Cur			awarded the candidate should
	test is to test if AwardSeat is	rent party rank(5), Amount of			have been awarded a seat.
10	working with different ranks	seats awarded(5)			Passed
		name("John"),party("R"),Cur	"John", "R", 6,5, seatwon:false	"John", "R", 6,5, seatwon:false	Having rank 6 and with 5 seats
	test is to test if AwardSeat is	rent party rank(6), Amount of			awarded the candidate should
11	working with different ranks	seats awarded(5)			not be awarded a seat. Passed
		name("John"),party("R"),Cur	"John", "R", -1,5, seatwon:true	"John", "R", -1,5, seatwon:true	Having rank -1 with 5 seats
	test is to test if AwardSeat is	rent party rank(-1),Amount			awarded the candidate should
12	working with different ranks	of seats awarded(5)			be awarded a seat. (Bug?)

Post condition(s) for Test:

The attributes and methods for the oplv_candidate class are working.

Project Name: Project 1: V-Pal Team 17 Test Stage: Unit _X_ System ___ Test Date: 3/13/2021 Test Case ID#: oplv_party_1 Name(s) of Testers: Joel Alfveby **Test Description:** This unit test, tests the methods for the oply_candidate class. The The file used for testing is the oply_party_UT.cpp test file located unit test file is named oply_party_UT.cpp contained in the testing in the testing directory. Methods being tested in this file: GetName(),GetSeats(),GetRemainingVotes(),GetNumCandidates(folder..),AddCandidate(),AddVote(),UpdateRank(), Automated: yes_X_ no Results: Pass ___X_ Fail

Preconditions for Test: All of the corresponding source files of V-Pal have been compiled to run tests.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1					
2	Test for the Constructor	name("Republican"), (everything else default)	"Republican",0,0,0	•	name,seats,remaining votes and number of candidates are initialized correctly.
3	Test for AddCandidate	name("Republican"),can1Na me("John"),can2Name("Susa n"),can3Name("Ralph"),can1 Party('R'),can2Party('R'),ca n3Party('R')			Given 3 candidate objects and after calling AddCandidate on each object, GetNumCandidates returns 3 thus confirming that AddCandidate works.
4	Test for UpdataRank	name("Republican"),can1Na me("John"),can2Name("Susa n"),can3Name("Ralph"),can1 Party('R'),can2Party('R'),ca n3Party('R'),	can3Rank= 2		After calling AddVote to each candidate a number of times, UpdateRank ranks them perfectly in order of highest to lowest number of votes.

Post condition(s) for Test:

The attributes and methods for the oply_party class are working.

Project Name: Project 1: V-Pal			Team 17
Test Stage: Unit _X_	System	Test Date: 3/13/2021	

Test Case ID#: irv_ballot_1 Name(s) of Testers: Joel Alfveby and Ramanish Singh

Test Description: This tests that the methods and attributes are working correctly for the irv_ballot class in irv_ballot.cpp The test file is labeled irv_ballot_UT.cpp located in the testing directory.

The file used for testing is the irv_ballot_UT.cpp test file located in the testing directory. Methods being tested in this file: IRVBallot(), GetVoterNum(), GetValid(), GetVoteSize(), GetIndex(), Eliminate(), IncrementIndex(), and GetCurrentPref().

Automated: yes_X_	no
Results: PassX	Fail

Preconditions for Test: All of the corresponding source files of V-Pal have been compiled to run tests.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
			IRVBallot object is created with	o de la companya de l	This is the constructor
		- 7 7 777	,	voterNum=200, numCandidates=4,	
1	(IDVD II (T.) C.)		numCandidates=4, validity=true,	validity=true, priorityIndex=0	
			priorityIndex=0		
	(IRVBallotTests,			testballot->GetVoteSize() returns 3	CheckVoteSize() method in
	CheckVoteSize)		return 3		ballot helps us to find if the
	Here we are checking if the	voterNum=200,numCandidat			ballot is still valid or
	S	es(4)			exhausted
2	correct votesize				
			V /	estballot->GetIndex() returns 1.	We assign the ballots to
	(IRVBallotTests,		testballot->GetIndex() should		candidates at the start of the
	CheckIncrementIndex)		return 1.		election. At that time,
	This test checks if we are				priorityIndex is 0. But if the
	incrementing the priority index	randomTransformedVote({2,			candidate to which that ballot
	1 1 3	$3, 4, -1\}),$			belonged is eliminated, we
	candidate to which this ballot	voterNum=200,numCandidat			increment the priority index so
3	belonged	es(4)			that ballot can be shifted to the

				next rightful owner.
(IRVBallotTests, CheckMulipleIncrements) In the previous UT, we tested how incrementIndex() works. But we also need to discard the vote if there are no preferences	3, 4, -1}), voterNum=200,numCandidat es(4) testballot->Incrementindex(); testballot-	should become invalid i.e .testballot->Valid() should return false	V	After multiple increments, we we run out of choices on the ballot, make the ballot invalid

Post condition(s) for Test:

After the successful run of his test, it is guaranteed that all methods (including the constructor) in IRVBallot class are working as expected.

Project Name: Project 1: V-Pal Team 17 Test Stage: Unit _X_ System ___ Test Date: 3/13/2021 Test Case ID#: oplv_1 Name(s) of Testers: Joel Alfveby **Test Description:** This tests that the methods and attributes are working correctly for the oply class in oply.cpp The test file is The file used for testing is the oply_UT.cpp test file located in the labeled oply_UT.cpp located in the testing directory. testing directory. Methods being tested in this file: GetTotalCandidates(),GetTypeofElection(),GetTotalBallots(),Add Candidate(), GetNumCandidates(), GetParties(), FindWinner() Automated: yes_X_ no Results: Pass ___X_ Fail

Preconditions for Test: All of the corresponding source files of V-Pal have been compiled to run tests.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
			0,''',0	0,***,0	Values are initialized correctly as
1	Test for Constructoor	Values left as default			totalcandidates=0,typeofelecti on="",totalballots=0
2	Test for AddCandidate	can1Name("John"),can2Nam e("Susan"),can3Name("Ralp h"),can4Name("Guy"),can1P arty('R'),can2Party('R'),can 3Party('D'),can4Party('I')	2,party1Candidates=1		After all the candidates added to the party the number of parties are allocated correctly and number of candidates of each party is correctly displayed.
			winner0=Pike winner1=Foster winner2=Borg	winner0=Pike winner1=Foster winner2=Borg	Given a oplv_data.csv file the Findwinner is called and are put in a OPLVCandidate object vector and when called Getname() for each of the vector index it returns the
3	Test for FindWinner	filename("oplv_data.csv"),			correct results.

Post condition(s) for Test:

The attributes and methods for the oply class are working.

Project Name: Project 1: V-Pal	Team 17
Test Stage: Unit _X_ System	Test Date: 3/13/2021
Test Case ID#: irv_1 Test Description: This test case tests the attributes and methods for the irv.cpp election class. The testing file for this test case is labeled irv_UT.cpp located in the testing directory.	Name(s) of Testers: Ramanish Singh and Joel Alfveby
Andrew Andrew V	The testing file for this test case is the irv_UT.cpp test file located in the testing directory. It will also use the audittest.txt file in the same directory in testing. The methods tested in this case include IRV(), GetTypeOfElection(), GetTotalCandidates(), GetTotalBallots(), find(), TransformVote(), FindWinner(), GetWinner(), and SumVector().
Automated: yes_X no Results: Pass_X_ Fail	
Preconditions for Test: All of the corresponding source files of	of V-Pal have been compiled to run tests.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
	(IRVTests, Constructor)		"", 0, 0	"", 0, 0	Constructor is working for the
	Testing that the constructor for				class. It is testing GetTypeOfElection(),
	IRV() is working and retrieving				GetTypeOfElection(), GetTotalCandidates(), and
1	the correct attributes	IRV(audittest.txt)			GetTotalBallots().
		randomTransformedVote[4]	-1	-1	The find() function is working
		$= \{2, 3, 0, 1\}$			properly to return the index of
		size of array=4			the element we are seeking
		find 4			
2	method				
3	(IRVTests,	int	output transformedVote= (0,3,1,	transformedVote= $(0,3,1,2)$	We are converting each ballot

	TestTransformVote)	randomTransformedVote[4]	b)		vote data into transfomedVote.
	/		L '		
		$= \{2, 3, 4, 1\};$			So that
	TransformVote function is				transformedVote[priorityIndex
	working properly] returns the candidate id to
					which the ballot belongs
	(IRVTests, TestFindWinner)		"Rosen" is the winner	"Rosen" is the winner	This also serves as a system
	In this test, we provide a csv	("irv_data.csv")			test
	file and check if it gives the	We are providing the file			
4	winner we wanted it to give	irv_data.csv			
			17	17	We use this function to sum
					the myBallots attribute of the
					candidates to get how many
5	(IRVTests, TestSumVector)	$testvec = \{3,12,2\}$			votes they won
	(IRVTests, TestTieBreaker)		"Rosen" or "Kleinberg"	"Rosen" or "Kleinberg"	There's a tie between "Rosen"
	In this test, we provide the test			-	and "Kleinberg", so the
	a csv file, which has a tie, and				software chooses one at
	the test should choose the				random
6	winner at random	("irv2_data.csv")			

Post condition(s) for Test:

The attributes and methods for the irv class are working.

r roject Name, rroject r. v-rai	Project Name:	Project 1: V-Pal	Team 17
---------------------------------	----------------------	------------------	---------

Test Stage: Unit __ System _X_ Test Date: 3/13/2021

Test Case ID#: main_test_1 Name(s) of Testers: Ramanish Singh and Joel Alfveby

Test Description:

This test case tests the attributes and methods for

The testing file for this test case are csv files containing IRV and

OPLV election types. These files include irv_data.csv,

oplv_data.csv,

 $irv1_data.csv, irv2_data.csv, irv3_data.csv, testoplv.csv, testoplvcust$

om.csv and other1.csv

Automated: yes_X_ no _

Results: Pass __X__ Fail____

Preconditions for Test: V-Pal has been compiled

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
			Winner: Rosen Party:D Votes:4	Winner: Rosen Party:D Votes:4	When given the example irv_data.csv the necessary output is returned.
1	irv_data.csv file is being tested in V-Pal's system	filename("irv_data.csv")	Votes.4	Votes.4	Runtime of program: 0.188377 seconds
2	oply data.csv	filename("oply data.csv")	Seats won by parties: Democrats won 2 seats Republican won 1 seat Winner of seats: Pike (D) Foster (D) Borg (R)	Seats won by parties: Democrats won 2 seats Republican won 1 seats. Winner of seats: Pike (D) Foster (D) Borg (R)	When given the example oplv_data.csv the necessary output is returned. Runtime of program: 0.17796 seconds
	irv1_data.csv	filename("irv1_data.csv")	Winner: Rosen Party:D Votes:5	Winner: Rosen Party:D Votes:5	When given the example irv1_data.csv the necessary output is returned. Runtime of program: 0.149057 seconds
4	irv2_data.csv	filename("irv2_data.csv")	Winner: Rosen Party:D	Winner: Rosen Party:D	When given the example irv2_data.csv the necessary

			Votes:4	Votes:4	output is returned.
					Runtime of program: 0.142052 seconds
5	irv3_data.csv		Winner: Kleinberg Party:R Votes:4	Winner: Kleinberg Party:R Votes:4	When given the example irv3_data.csv the necessary output is returned. Runtime of program: 0.146113 seconds
6	testoplv.csv		Seats won by parties: Democrats won 2 seats Republican won 1 seat Winner of seats: Pike (D) Foster (D) Borg (R)	Seats won by parties: Democrats won 2 seats Republican won 1 seat Winner of seats: Pike (D) Foster (D) Borg (R)	When given the example testoply.csv the necessary output is returned. Runtime of program: 0.195818 seconds
7	testoplvcustom.csv		Seats won by parties: Democrats won 1 seats Republican won 1 seat Winner of seats: Susan (R) Ralph (D) Guy (I)	Seats won by parties: Democrats won 1 seats Republican won 1 seat Winner of seats: Susan (R) Ralph (D) Guy (I)	When given the example testoplycustom.csv the necessary output is returned Runtime of program: 0.169003 seconds.
8	other1.csv	filename("other1.csv")	Candidate name: ElvisPerry Candidate's party: I Number of votes they received: 55555	Candidate name: ElvisPerry Candidate's party: I Number of votes they received: 55555	When given the example other1.csv the necessary output is returned. The other1.csv file is a file with 100'000 ballots. Runtime of program: 523.473 seconds

Post condition(s) for Test:
The system integration has been completed, and the individual small modules are working well together.