Project Name: Project 1: Voting System	Team#17		
Test Stage: Unit _x_ System	Test Date: 11/12/2018		
Test Case ID#: Koo_BallotFile_001 Test Description: Test method is named BallotFileConstructorDoesNotThrowExceptionsSimpleOPL() located in BallotFileTest.java. It tests/uses the BallotFile constructor.	Name(s) of Testers: Justin Koo		
Automated: yes_x no			
Results: Passx Fail			
Preconditions for Test: A valid BallotFile object is passed into	the constructor as a parameter		

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	A File object is instantiated	simple_opl_ballot_file.csv		A File object is instantiated pointing to simple_opl_ballot_file.csv	
2	A BallotFile object is instantiated			A BallotFile object is instantiated using File object from Step #1 and does not throw an exception during construction.	
3					
4					

A BallotFile object is instantiated without any exceptions being thrown.

Project Name: Project 1: Voting System

Test Stage: Unit _x_ System __ Test Date: 11/12/2018

Test Case ID#: Koo_BallotFile_002 Name(s) of Testers: Justin Koo

Test Description: Test method is named
BallotFileConstructorThrowsIOException() located in
BallotFileTest.java. It tests/uses the BallotFile constructor.

Automated: yes_x_ no __

Results: Pass _x_ Fail____

Preconditions for Test: An invalid File object is passed into the BallotFile constructor.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1 1	An invalid File object is instantiated		5 1 5	A File object pointing to doesnotexist.csv is instantiated	
2	A BallotFile object is instantiated		BallotFile constructor throws an IOException	BallotFile constructor throws an IOException	
3					
4					

An IOException is thrown indicating that "doesnotexist.csv" cannot be read.

Project Name: Project 1: Voting System

Test Stage: Unit _x_ System __ Test Date: 11/12/2018

Test Case ID#: Koo_BallotFile_003 Name(s) of Testers: Justin Koo

Test Description: Test method is named getFilenameSimpleOPL() located in BallotFile.java. It tests/uses the getFilename method of the BallotFile class.

Automated: yes_x_ no ___

Results: Pass _x_ Fail_____

Preconditions for Test: A BallotFile has been instantiated without any errors.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	Instantiated a BallotFile		A BallotFile object is instantiated.	A BallotFile object is instantiated	
2			returns "simple_opl_ballot_file.csv"	returns "simple_opl_ballot_file.csv"	
3					
4					

k'simple_opl_ballot_file.csv" is returned from the getFilename method call.

Project Name: Project 1: Voting System

Test Stage: Unit _x_ System __ Test Date: 11/12/2018

Test Case ID#: Koo_BallotFile_004 Name(s) of Testers: Justin Koo

Test Description: Test method is named getLine3SimpleOPL()
located in BallotFileTest.java. It tests/uses the getLine() method of the class.

Automated: yes_x_ no ___

Results: Pass _x_ Fail____

Preconditions for Test: A BallotFile has been instantiated without any errors

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	Instantiated a BallotFile		A BallotFile object is instantiated.	A BallotFile object is instantiated	
2	call getLine(3)	the BallotFile object in step	returns "[Pike,D], [Foster,D],[Deutsch,R], [Borg,R], [Jones,R],[Smith,I]"	returns "[Pike,D], [Foster,D],[Deutsch,R], [Borg,R], [Jones,R],[Smith,I]"	
3					
4					

returns	"[Pike,D], [Foster,D],[Deutsch,R], [Borg,R], [Jones,R],[Smith,I]"

Project Name: Project 1: Voting System

Test Stage: Unit _x_ System __ Test Date: 11/12/2018

Test Case ID#: Koo_BallotFile_005 Name(s) of Testers: Justin Koo

Test Description: Test method is named getLastLineSimpleOPL() located in BallotFileTest.java. It tests/uses the getLine() method of the class.

Automated: yes_x_ no ___

Results: Pass _x Fail_____

Preconditions for Test: A BallotFile has been instantiated without any errors

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	Instantiated a BallotFile	simple_opl_ballot_file.csv	A BallotFile object is instantiated.	A BallotFile object is instantiated	
2		the BallotFile object in step #1 at the last line	returns",1,,,,"	returns ",1,,,,"	
3					
4					

returns	",1,,,,"	

Project Name: Project 1: Voting System

Test Stage: Unit _x_ System _ Test Date: 11/12/2018

Test Case ID#: Koo_BallotFile_006 Name(s) of Testers: Justin Koo

Test Description: Test method is named
getLineThrowsIndexOutOfBoundsExceptionSimpleOPL()
located in BallotFileTest.java. It tests/uses the getLine() method of the class.

Automated: yes_x_ no ___

Results: Pass _x Fail____

Preconditions for Test: A BallotFile has been instantiated without any errors

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	Instantiated a BallotFile		A BallotFile object is instantiated.	A BallotFile object is instantiated	
1 ')		J 1	throws an IndexOutOfBoundsException	throws an IndexOutOfBoundsException	
3					
4					

throws an	IndexOutOfBoundsException

Pro	ject Name: Projec	et 1: Voting System	1		Team#17	
Test	Stage: Unit _x_	System	Test Dat	e: 11/12/2018		
Test getE	Test Case ID#: Koo_BallotFile_007 Name(s) of Testers: Justin Koo Test Description: Test method is named getElectionTypeSimpleOPL located in BallotFileTest.java. It tests/uses the getElectionType method of the class.					
Auto	Automated: yes_x no					
Resu	Results: Passx Fail					
Prec	Preconditions for Test: A BallotFile has been instantiated without any errors					
Step	Test Step	Test	Expected	Actual		
#	Description	Data	Result	Result	Notes	
1	Instantiated a BallotFile	simple_opl_ballot_file.csv	A BallotFile object is instantiated.	A BallotFile object is instantiated		
2	call getElectionType	the BallotFile object in step #1	returns "OPL"	returns "OPL"		
3						
4						

Pro	ject Name: Projec	t 1: Voting System	1	Tea	am#17		
Test	Stage: Unit _x_	System	Test Date	Test Date: 11/12/2018			
Test Case ID#: Koo_Candidate_001 Name(s) of Testers: Justin Koo Test Description: Test method is named candidateConstructor() located in Candidate.java. It tests/uses the constructor of the Candidate class.							
Auto	omated: yes_x_ no						
		Fail					
Prec	onditions for Test: No	ne					
Step	Test Step	Test	Expected	Actual			
#	Description	Data	Result	Result	Notes		
1	instantiate a new Candidate instance	name: "McCain" party: "R"	no exceptions are thrown, i.e. the construction was successful	no exceptions are thrown			
2							
3					1		
4							

no exceptions are thrown after instantiation of a new candidate

Pro	ject Name: Project	1: Voting System	l		Team#17	
Test	Stage: Unit _x_	System	Test Dat	e: 11/12/2018		
Test Case ID#: Koo_Candidate_002 Name(s) of Testers: Justin Koo Test Description: Test method is named getName() located in CandidateTest.java. It tests/uses the getName() method of the Candidate class						
Auto	omated: yes_x no					
Resu	llts: Passx	Fail				
Prec	Preconditions for Test: A Candidate object is instantiated					
Step	Test Step	Test	Expected	Actual		
#	Description	Data	Result	Result	Notes	
1	Description instantiate a new Candidate instance	name: "Borg" party: "D"	a new Candidate is instantiated	a new Candidate is instantiated	Notes	
1	instantiate a new Candidate	name: "Borg"	a new Candidate is instantiated		Notes	
1	instantiate a new Candidate instance	name: "Borg" party: "D" using the Candidate object in	a new Candidate is instantiated	a new Candidate is instantiated	Notes	
1	instantiate a new Candidate instance	name: "Borg" party: "D" using the Candidate object in	a new Candidate is instantiated	a new Candidate is instantiated	Notes	
1	instantiate a new Candidate instance	name: "Borg" party: "D" using the Candidate object in	a new Candidate is instantiated	a new Candidate is instantiated	Notes	
1 2	instantiate a new Candidate instance	name: "Borg" party: "D" using the Candidate object in	a new Candidate is instantiated	a new Candidate is instantiated	Notes	

Pro	ject Name: Projec	t 1: Voting System	ı		Team#17		
Test	t Stage: Unit _x_	System	Test Dat	e: 11/12/2018			
Test Case ID#: Koo_Candidate_003 Test Description: Test method is named getParty() located in CandidateTest.java. It tests/uses the getParty() method of the Candidate class				Name(s) of Testers: Justin Koo			
Auto	omated: yes_x no	·					
Resu	ılts: Passx	Fail					
Prec	Preconditions for Test: A Candidate object is instantiated						
Step	Test Step	Test	Expected	Actual			
#	Description	Data	Result	Result	Notes		
1	instantiate a new Candidate instance	name: "Borg" party: "D"	a new Candidate is instantiated	a new Candidate is instantiated			
2	call getParty	using the Candidate object in step #1	returns "D"	returns "D"			
3							
4							

Pro	ject Name: Project	Team#17			
Test	Stage: Unit _x_	System	Test Dat	e: 11/12/2018	
Test in C	t Case ID#: Koo_Cand t Description: Test met andidateTest.java. It tes Candidate class	hod is named getNumV	Votes() located	of Testers: Justin Koo	
Auto	omated: yes_x_ no				
Resu	lts: Passx	Fail			
Prec	onditions for Test: A (Candidate object is insta	antiated		
Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	instantiate a new Candidate instance	name: "Borg" party: "D"	a new Candidate is instantiated	a new Candidate is instantiated	
2	call getNumVotes()	using the Candidate object in step #1	returns 0	returns 0	
3					
4					

1	ject Name: Projec	t 1: Voting System	l.		Team#17
Test	Stage: Unit _x_	System	Test Date	e: 11/12/2018	
Test get A			Test.java. It	of Testers: Justin Koo	
Auto	mated: yes_x_ no				
Resu	lts: Passx	Fail			
		Candidate object is insta			
Ston	Tost Stan	Toct	H'ynactad	IA etual	
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes
#	Description instantiate a new Candidate	Data name: "Borg"	_		Notes
1	Description	Data	Result a new Candidate is instantiated	Result	Notes
1	Description instantiate a new Candidate instance	Data name: "Borg" party: "D" using the Candidate object in	Result a new Candidate is instantiated	Result a new Candidate is instantiated	Notes
1	Description instantiate a new Candidate instance	Data name: "Borg" party: "D" using the Candidate object in	Result a new Candidate is instantiated	Result a new Candidate is instantiated	Notes
# 1 2	Description instantiate a new Candidate instance	Data name: "Borg" party: "D" using the Candidate object in	Result a new Candidate is instantiated	Result a new Candidate is instantiated	Notes

returns an empty List

Pro	ject Name: Projec	et 1: Voting Systen	n		Team#17
Test	t Stage: Unit _x_	System	Test Dat	e: 11/12/2018	
Test Can	-	thod is named setName (), get/uses the setName(), get	e() located in	of Testers: Justin Koo	
Auto	omated: yes_x no)			
Resu	ılts: Passx	Fail			
Prec	onditions for Test: A	Candidate object is inst	tantiated		
Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	instantiate a new Candidate instance	name: "Borg" party: "D"	a new Candidate is instantiated	a new Candidate is instantiated	
2	call setName(newname)	newname = "Pike"	see step #3	see step #3	
3	call getName()	Candidate object from step #1 after step #2	returns "Pike"	returns "Pike"	

member variable name is set to "Pike"

Pro	ject Name: Projec	t 1: Voting System	ı		Team#17
Test	t Stage: Unit _x_	System	Test Date	e: 11/12/2018	
Test Can	t Case ID#: Koo_Can t Description: Test me didateTest.java. It tests hods of the Candidate c	thod is named setParty(/uses the setParty(), get	() located in	of Testers: Justin Koo	
Auto	omated: yes_x no)			
	•	Fail			
Prec	onditions for Test: A	Candidate object is inst	antiated		
Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	instantiate a new Candidate instance	name: "Borg" party: "D"	a new Candidate is instantiated	a new Candidate is instantiated	
2	call setParty(newparty)	newparty = "R"	see step #3	see step #3	
3	call getParty()	Candidate object from step #1 after step #2	returns "R"	returns "R"	
J	can gen arry()	π1 and sup π2	<u> </u>		

member variable party is set to "R"

Pro	ject Name: Projec	t 1: Voting System	1	,	Геаm#1 7	
Tes	t Stage: Unit _x_	System	Test Date	e: 11/12/2018		
Test	t Case ID#: Koo_Can t Description: Test met aireBallotCorrectBallot s/uses the acquireBallot	thod is named () located in Candidate	Гest.java. It	of Testers: Justin Koo		
Auto	omated: yes_x no	·				
Resu	ılts: Passx	Fail				
Prec	Preconditions for Test: A Candidate object is instantiated					
Step	Test Step	Test	Expected	Actual		
#	Description	Data	Result	Result	Notes	
1	instantiate a new Candidate instance	name: "Borg" party: "D"	a new Candidate is instantiated	a new Candidate is instantiated		
2	call acquireBallot(ballot_id)	ballot_id = 0	see step #3	see step #3		
3	call getAcquiredBallots().get(0)	The Candidate object from step #1 after step #2	returns 0	returns 0		

member variable acquired_ballots has 0 at index 0.

Pro	ject Name: Project	t 1: Voting System	1		Team#17
Test	Stage: Unit _x_	System	Test Date	e: 11/12/2018	
Test get A Can get N	t Case ID#: Koo_Cand t Description: Test met acquiredBallotsCorrectMidateTest.java. It tests/ JumVotes() methods of	hod is named NumVotes() located in uses the getAcquiredB the Candidate class	allots(),	of Testers: Justin Koo	
Resu	dts: Passx	Fail			
Prec	onditions for Test: A (Candidate object is inst	antiated		
			1	A 4 T	
Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
#	-		_		Notes
1	Description instantiate a new Candidate	Data name: "Borg"	Result	Result	Notes
1	Description instantiate a new Candidate instance	Data name: "Borg" party: "D"	Result a new Candidate is instantiated	Result a new Candidate is instantiated	Notes
1	Description instantiate a new Candidate instance	Data name: "Borg" party: "D"	Result a new Candidate is instantiated	Result a new Candidate is instantiated	Notes
# 1 2	Description instantiate a new Candidate instance call acquireBallot(ballot_id)	Data name: "Borg" party: "D" ballot_id = 0 Candidate object from step	Result a new Candidate is instantiated	Result a new Candidate is instantiated	Notes
# 1 2	Description instantiate a new Candidate instance	Data name: "Borg" party: "D" ballot_id = 0	Result a new Candidate is instantiated see step #3	Result a new Candidate is instantiated see step #3	Notes

Pro	ject Name: Project	1: Voting System	ı	Te	eam#17			
Test	Stage: Unit _x_	System	Test Date	: 11/13/2018				
Test locat	Case ID#: Koo_Party Description: Test metl ted in PartyTest.java. It y class to make sure no	nod is named partyContests/uses the construct	structor() tor for the	of Testers: Justin Koo				
Auto	mated: yes_x no							
Resu	lts: Passx	Fail						
Prec	Preconditions for Test: none							
Step	Test Step	Test	Expected	Actual				
#	Description	Data	Result	Result	Notes			
1	instantiate a new Party instance	name: "R" num_candidates: 100	no exceptions are thrown, i.e. the construction was successful	no exceptions are thrown				
2								
3								
4								

no exceptions are thrown during construction

Pro	ject Name: Project	1: Voting System	1		Team#17
Test	Stage: Unit _x_	System	Test l	Date: 11/13/2018	
Test	t Case ID#: Koo_Party t Description: Test meth yTest.java. It tests/uses t s.	nod is named getName	e() located in	e(s) of Testers: Justin Koo	
Auto	omated: yes_x no				
Resu	dts: Pass _x l	Fail			
Prec	onditions for Test: A p	arty object is instantia	ted		
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes
_		name: "D"	a new Party is instantiated	a new Party is instantiated	Notes
2		The Party object from step #1	returns "D"	returns "D"	
3					
4					

Project Name: Project 1: Voting System				Team#17			
Test Stage: Unit _x_ System				Test Date: 11/13/2018			
Test Case ID#: Koo_Party_003 Test Description: Test method is named getNumCandidates() located in PartyTest.java. It tests/uses the getNumCandidates() method for the Party class.			Candidates()	Name(s) of Testers: Justin Koo			
Auto	omated: yes_x no						
		Fail					
Preconditions for Test: A party object is instantiated							
Step	Test Step	Test	Expected	Actual			
#	Description	Data	Result	Result	Notes		
1	instantiate a new Party instance	name: "D" num_candidates: 3	a new Party is instantiate	a new Party is instantiated			
2	call getNumCandidates	The Party object from step #1	returns 3	returns 3			
3							
4							

Project Name: Project 1: Voting System				Team#17		
Test	Stage: Unit _x_	System	Γ	Cest Date: 11/12/2018		
Test in Pa	Case ID#: Koo_Party Description: Test metl artyTest.java. It tests/use y class.	nod is named getNum	Seats() located	Name(s) of Testers: Justin K	00	
Auto	omated: yes_x no					
Resu	lts: Passx	Fail				
Prec	onditions for Test: A p	arty object is instantia	nted			
Step	Test Step	Test	Expected	Actual		
#	Description	Data	Result	Result	Notes	
1	instantiate a new Party instance	name: "D" num_candidates: 3	a new Party is instant	a new Party is instantiated		
	call getNumSeats()	The Party object from step #1	returns 0	returns 0		
3						
3 4						

Project Name: Project 1: Voting System					Team#17	
Test	Stage: Unit _x_	System		Test Date	: 11/12/2018	
Test in Pa	Case ID#: Koo_Party Description: Test methartyTest.java. It tests/use y class.	nod is named getNum		Name(s)	of Testers: Justin Koo	
Auto	mated: yes_x_ no					
Resu	lts: Pass _x l	Fail				
Prec	onditions for Test: A p	arty object is instantia	ted			
Step	Test Step	Test	Expected		Actual	
#	Description	Data	Result		Result	Notes
1	instantiate a new Party instance	name: "D" num_candidates: 3	a new Party is insta	ntiated	a new Party is instantiated	
2		The Party object from step #1	returns 0		returns 0	
3						
4						

Pro	ject Name: Project	1: Voting System	1		Team#17
Test	Stage: Unit _x_	System	Test Da	ate: 11/12/2018	
Test getA	Case ID#: Koo_Party Description: Test metl cquiredBallotsIsEmpty /uses the getAcquiredBa	nod is named () located in PartyTest	.java. It	s) of Testers: Justin Koo	
Auto	mated: yes_x_ no				
Resu	lts: Passx	Fail			
Prece	onditions for Test: A p	arty object is instantia	ited		
Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	instantiate a new Party instance	name: "D" num_candidates: 3	a new Party is instantiated	a new Party is instantiated	
2		The Party object from step #1	returns an empty list	returns an empty list	
			•		<u>, </u>
3					
4					

returns an empty list

Pro	ject Name: Project	1: Voting System	1		Team#17
Test	Stage: Unit _x_	System	Test D	ate: 11/12/2018	
Test Part	Case ID#: Koo_Party Description: Test meth yTest.java. It tests/uses thoods for the Party class.	nod is named setName	() located in	s) of Testers: Justin Koo	
Auto	omated: yes_x no				
		Fail			_
Prec	onditions for Test: A p	arty object is instantiat	ted		
Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	instantiate a new Party instance	name: "D" num_candidates: 3	a new Party is instantiated	a new Party is instantiated	
2	call setName(newname)	newname = "R"	see step #3	see step #3	
3		the Party object from step #1 after step #2	returns "R"	returns "R"	

Project Name: Project 1: Voting System					Team#17		
Test	t Stage: Unit _x_	System	T	est Date: 11/12/2018			
Test loca	t Case ID#: Koo_Party t Description: Test metl ted in PartyTest.java. It JumCandidates method	nod is named setNumCtests the setNumCandi	Candidates()	ame(s) of Testers: Justin Koo			
Auto	omated: yes_x_ no						
Resu	ılts: Pass _x	Fail					
Prec	onditions for Test: A p	arty object is instantiat	ted				
Step	Test Step	Test	Expected	Actual			
#	Description	Data	Result	Result	Notes		
1	instantiate a new Party instance		a new Party is instantia	a new Party is instantiated			
2	call setNumCandidates(newnum)	newnum= 4	see step #3	see step #3			
				•	•		
3	call getNumCandidates()	the Party object from step #1 after step #2	returns 4	returns 4			

Pro	ject Name: Project		Team#17		
Test	Test Stage: Unit _x_ System			e: 11/13/2018	
Test get A Part	t Case ID#: Koo_Party t Description: Test metl acquiredBallotesCorrect yTest.java. It tests/uses to y class	nod is named NumVotes() located in	l	of Testers: Justin Koo	
Auto	omated: yes_x_ no				
Resu	llts: Passx	Fail			
Prec	onditions for Test: A P	arty object is instantia	ted		
Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
	instantiate a new Party instance	name: "D" party: "3"	a new Candidate is instantiated	a new Candidate is instantiated	
2	call acquireBallot(ballot_id)	ballot_id = 0	see step #3	see step #3	
3		The Party object from step #1 after step #2	returns 0	returns 0	
3 4			returns 0	returns 0	

Pro	ject Name: Project	1: Voting System	n		Team#17
Test	Stage: Unit _x_	System	Test Date	e: 11/13/2018	
Test acqu tests	t Case ID#: Koo_Party t Description: Test metlatireBallotCorrectNumVo /uses the getAcquiredBallotCorrectBallo	nod is named otes() located in Party allots() method of the	Test.java. It Party class	of Testers: Justin Koo	
Auto	omated: yes_x_ no				
Resu	llts: Passx	Fail			
Prec	onditions for Test: A F	Party object is instantia	nted		
Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	instantiate a new Party instance	name: "D" party: "3"	a new Candidate is instantiated	a new Candidate is instantiated	
2	•	ballot_id = 0	see step #3	see step #3	
3	call getNumVotes()	The Party object from step	returns 1	returns 1	

Project Name: Project 1: Voting System	Team#17
Test Stage: Unit _x_ System	Test Date: 11/13/2018
Test Case ID#: Koo_UserInterface_001 Test Description: Test method is named UserInterfaceConstructor located in UserInterfaceTest.java. It tests that no exceptions are thrown when an UserInterface object is instantiated.	Name(s) of Testers: Justin Koo
Automated: yes_x_ no	
Results: Passx Fail	
Preconditions for Test: None	

Step	Test Step Description	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
	A new UserInterface object is instantiated	none	No exceptions are thrown	no exceptions are thrown	
2					
3					
4					

no	exceptions are thrown during the constructor call of the UserInterface class.

Pro	ject Name: Project	1: Voting System	1	Tea	am#17
Test	Stage: Unit _x_	System	Test Dat	e: 11/13/2018	
Test requ	Case ID#: Koo_Userle Description: Test whe estBallotFilename() of tole a prompt for the use	ther the method he UserInterface class	displays to the	of Testers: Justin Koo	
Auto	mated: yes no _	x			
Resu	lts: Passx]	Fail			
	onditions for Test: A U				
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes
	Tester runs VotingSystem.java		The console displays a prompt for users to enter a ballot filename	The console displays a prompt for users to enter a ballot filename.	TYOUS
2					
3					
4					

The user can see a prompt from the console to enter a ballot filename.

Project Name: Project 1: Voting System Team#17					nm#17	
Test Stage: Unit _x_ System				Test Date: 11/13/2018		
Test disp to th	t Case ID#: Koo_Userlet Description: Test whe layInvalidElectionType(see console information in tion type encountered.	ther the method () of the UserInterface	class displays	of Testers: Justin Koo		
	omated: yes no _					
Resu	lts: Passx]	Fail				
Preconditions for Test: A UserInterface object is instantiated						
Step	Test Step	Test	Expected	Actual		
#	Description	Data	-	Result	Notes	
1	Tester runs VotingSystem.java			The console displays a prompt for users to enter a ballot filename.		
2	Tester enters a filename	invalid_election_type_ballot _file.csv	the election type encountered,	The console informs the user that the election type encountered, "CPL" is unexpected.		
3						

The console informs the user that the election type encountered "CPL" is unexpected. The console displays a prompt for a second time for users to enter a ballot filename.

Project Name: Project 1: Voting System	Team#17				
Test Stage: Unit _x_ System	Test Date: 11/13/2018				
Test Case ID#: Koo_UserInterface_004 Test Description: Test whether the method displayExceptionMessage() of the UserInterface class displays to the console the exception message of any exception that is thrown when reading the given ballot file.	Name(s) of Testers: Justin Koo				
Automated: yes no _x					
Results: Passx Fail					
Preconditions for Test: A UserInterface object is instantiated					

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	Tester runs VotingSystem.java			The console displays a prompt for users to enter a ballot filename.	
2		filename that does not exist	The console informs the user that the system could not find the file specified.	The console informs the user that the system could not find the file specified.	
3					
4					

The console informs the user that the system could not find the file specified. The console displays a prompt for users a second time to enter a ballot filename.

Project Name: Project 1: Voting System

Test Stage: Unit _x_ System __ Test Date: 11/13/2018

Test Case ID#: Koo_UserInterface_005
Test Description: Test whether the method displayResults() of the UserInterface class displays to the console the summarized results of the election.

Automated: yes__ no_x_

Results: Pass _x_ Fail____

Preconditions for Test: A UserInterface object is instantiated

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	Tester runs VotingSystem.java			The console displays a prompt for users to enter a ballot filename.	
2	Tester enters a filename string		2 -	The console displays some result to the user (may not be correct, but nonempty)	
3					
4					

The console displays some information informing the user about the election within "simple_opl_ballot_file.csv". These informations may not be necessarily correct, but it should be nonempty.

Project Name: Project 1: Voting System Team#17 Test Stage: Unit _x_ System ___ **Test Date: 11/13/2018** Test Case ID#: Koo_OPLElection_001 Name(s) of Testers: Justin Koo Test Description: Test method is named OPLElectionConstructorSimpleOPL located in OPLElectionTest.java. It tests that no exceptions are thrown during the constructor call if a valid BallotFile object is provided as an argument. Automated: yes_x__ Results: Pass __x__ Fail **Preconditions for Test:** A valid BallotFile object is passed into the OPLElection constructor.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	A valid BallotFile object is instantiated		5	A valid BallotFile object is created. No Exceptions thrown	
2	Instantiate a new OPLElection object	pass the BallotFile object in step #1 into the constructor	No exceptions are thrown	No exceptions thrown.	
3					
4					

A new	OPLElection object is instantiated without any errors being thrown.

Pro	ject Name: Project	1: Voting System	1	Te	am#17
Test	t Stage: Unit _x_	System	Test Dat	e: 11/13/2018	
Test getN OPL	t Case ID#: Koo_OPL t Description: Test met dumCandidatesSimpleO .ElectionTest.java. It tes OPLElection class.	hod is PL() located in		of Testers: Justin Koo	
Auto	omated: yes_x_ no				
Resu	ılts: Passx	Fail			
Prec	onditions for Test: A v	alid BallotFile object i	is passed into the OPLEle	ection constructor.	
Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
	A valid BallotFile object is instantiated	simple_opl_ballot_file.csv	A valid BallotFile object is created. No exceptions thrown.	A valid BallotFile object is created. No Exceptions thrown	
2			No exceptions are thrown	No exceptions thrown.	
3	call getNumCandidates()	using the OPLElection object in step #2	returns 6	returns 6	
4	goa (ameanaidanes()				

Pro	ject Name: Project	1: Voting System	ı	Te	eam#17
Tes	t Stage: Unit _x_	System	Test Date	e: 11/13/2018	
Test loca	t Case ID#: Koo_OPL t Description: Test metl ted in OPLElectionTest hod of the OPLElection	hod is getNumSeatsSir .java. It tests the getNu	npleOPL()	of Testers: Justin Koo	
Auto	omated: yes_x_ no				
Resu	ılts: Passx	Fail			
Prec	conditions for Test: A v	alid BallotFile object i	s passed into the OPLEle	ection constructor.	
Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	A valid BallotFile object is instantiated	simple_opl_ballot_file.csv	A valid BallotFile object is created. No exceptions thrown.	A valid BallotFile object is created. No Exceptions thrown	
2			No exceptions are thrown	No exceptions thrown.	

Project Name: Project 1: Voting System	Team#17
Test Stage: Unit _x_ System	Test Date: 11/13/2018
Test Case ID#: Koo_OPLElection_004 Test Description: Test method is getNumBallotsSimpleOPL() located in OPLElectionTest.java. It tests the getNumBallots() method of the OPLElection class.	Name(s) of Testers: Justin Koo
Automated: yes_x no	
Results: Passx Fail	
Preconditions for Test: A valid BallotFile object is passed into	he OPLElection constructor.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	A valid BallotFile object is		A valid BallotFile object is	A valid BallotFile object is created. No	
1	instantiated	simple_opl_ballot_file.csv	created. No exceptions thrown.	Exceptions thrown	
	Instantiate a new OPLElection	pass the BallotFile object in	No exceptions are thrown	No exceptions thrown.	
2	object	step #1 into the constructor			
		using the OPLElection object	returns 9	returns 9	
3	call getNumBallots()	in step #2			
4					

returns 9	'		

Pro	ject Name: Project	1: Voting System	1	Т	Team#17
Tes	t Stage: Unit _x_	System	Test D	ate: 11/13/2018	
Test in C	t Case ID#: Koo_OPL t Description: Test met PLElectionTest.java. It LElection class.	hod is getQuotaSimple	eOPL() located	s) of Testers: Justin Koo	
Auto	omated: yes_x no				
Resu	ılts: Passx	Fail			
Prec	onditions for Test: A v	ralid BallotFile object	is passed into the OPLI	Election constructor.	
Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	A valid BallotFile object is instantiated	simple_opl_ballot_file.csv	A valid BallotFile object is created. No exceptions throw	A valid BallotFile object is created. No n. Exceptions thrown	
2	Instantiate a new OPLElection object		No exceptions are thrown	No exceptions thrown.	

2		using the OPLElection object	returns 3	returns 3	
3	call getQuota()	in step #2			
4					

Project Name: Project 1: Voting System	Team#17
Test Stage: Unit _x_ System	Test Date: 11/13/2018
Test Case ID#: Koo_OPLElection_006 Test Description: Test method is getCandidatesNamesSimpleOPL() located in OPLElectionTest.java. It tests the getCandidates() method of the OPLElection class.	Name(s) of Testers: Justin Koo
Automated: yes_x no	
Results: Passx Fail	
Preconditions for Test: A valid BallotFile object is passed into the	ne OPLElection constructor.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	A valid BallotFile object is instantiated	simple_opl_ballot_file.csv	A valid BallotFile object is created. No exceptions thrown.	A valid BallotFile object is created. No Exceptions thrown	
. ,	Instantiate a new OPLElection object	pass the BallotFile object in step #1 into the constructor	No exceptions are thrown	No exceptions thrown.	
3		using the OPLElection object in step #2	returns a Candidate[]	returns a Candidate[]	
	Assert names are correct by calling getName() on each Candidate in the Candidate[]	using the Candidate[] in step #3	Candidate[] from step #3 contains candidates with names {"Pike", "Foster", "Deutsch", "Borg", "Jones", "Smith"}	Candidate[] from step #3 contains candidates with names {"Pike", "Foster", "Deutsch", "Borg", "Jones", "Smith"}	

A Candidate[] is returned containing Candidate objects that have the correct names.

Project Name: Project 1: Voting System Team#17 Test Stage: Unit _x_ System ___ Test Date: 11/13/2018 Test Case ID#: Koo_OPLElection_007 Name(s) of Testers: Justin Koo **Test Description:** Test method is getCandidatesPartiesSimpleOPL() located in OPLElectionTest.java. It tests the getCandidates() method of the OPLElection class. Automated: yes_x__ no Fail Results: Pass __x__ **Preconditions for Test:** A valid BallotFile object is passed into the OPLElection constructor.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	A valid BallotFile object is instantiated		A valid BallotFile object is created. No exceptions thrown.	A valid BallotFile object is created. No Exceptions thrown	
1 /)	Instantiate a new OPLElection object	pass the BallotFile object in step #1 into the constructor	No exceptions are thrown	No exceptions thrown.	
3		using the OPLElection object in step #2	returns a Candidate[]	returns a Candidate[]	
	Assert parties are correct by calling getParty() on each Candidate in the Candidate[]		Candidate[] from step #3 contains candidates with parties {"D", "D", "R", "R", "R", "I"}	Candidate[] from step #3 contains candidates with parties {"D", "D", "R", "R", "R", "I"}	

A	Candidate[] is returned containing Candidate objects that have the correct parties.

Project Name: Project 1: Voting System	Team#17	
Test Stage: Unit _x_ System	Test Date: 11/13/2018	
Test Case ID#: Koo_OPLElection_008 Test Description: Test method is getPartiesNamesSimpleOPL() located in OPLElectionTest.java. It tests the getParties() method of the OPLElection class.	Name(s) of Testers: Justin Koo	
Automated: yes_x_ no		
Results: Passx Fail		
Preconditions for Test: A valid BallotFile object is passed into t	he OPLElection constructor.	

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	A valid BallotFile object is instantiated		3	A valid BallotFile object is created. No Exceptions thrown	
2	Instantiate a new OPLElection object	pass the BallotFile object in step #1 into the constructor	No exceptions are thrown	No exceptions thrown.	
3		using the OPLElection object in step #2	returns a Party[]	returns a Party[]	

Assert parties names are correct by calling getName() on each Party in the Party[]	7 L3	Party[] from step #3 contains parties with party names: {"D","R","I"}	

A Party[] is returned containing Party objects that have the correct party names.

Project Name: Project 1: Voting System	Team#17		
Test Stage: Unit _x_ System	Test Date: 11/13/2018		
Test Case ID#: Koo_OPLElection_009 Test Description: Test method is getPartiesNumCandidatesSimpleOPL() located in OPLElectionTest.java. It tests the getParties() method of the OPLElection class.	Name(s) of Testers: Justin Koo		
Automated: yes_x no			
Results: Passx Fail			
Preconditions for Test: A valid BallotFile object is passed into	the OPLElection constructor.		
	-		

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	A valid BallotFile object is instantiated	simple_opl_ballot_file.csv	A valid BallotFile object is created. No exceptions thrown.	A valid BallotFile object is created. No Exceptions thrown	
2	Instantiate a new OPLElection object	pass the BallotFile object in step #1 into the constructor	No exceptions are thrown	No exceptions thrown.	
3	call getParties()	using the OPLElection object in step #2	returns a Party[]	returns a Party[]	
	Assert number of candidates of parties names are correct by calling getNumCandidates() on each Party in the Party[]		Party[] from step #3 contains parties with num candidates: {2, 3, 1}	Party[] from step #3 contains parties with num candidates: {2, 3, 1}	
	,				

A Party[]	is returned containing Party objects that have the correct number of candidates.

Project Name: Project 1: Voting System					eam#17		
Test	t Stage: Unit _x_	System	Test Date	Test Date: 11/13/2018			
Test getC OPL	t Case ID#: Koo_OPL t Description: Test met CandidateWinnersNotEn LElectionTest.java. It tes ne OPLElection class.	hod is nptySimpleOPL() locate	ted in	of Testers: Justin Koo	_		
Auto	omated: yes_x no						
Resu	ults: Passx	Fail	_	_			
Prec	onditions for Test: A v	ralid BallotFile object is	s passed into the OPLEle	ection constructor.			
Step	Test Step	Test	Expected	Actual			
#	Description	Data	Result	Result	Notes		
	_	+					
1	A valid BallotFile object is instantiated	simple_opl_ballot_file.csv	A valid BallotFile object is created. No exceptions thrown.	A valid BallotFile object is created. No Exceptions thrown			
1	A valid BallotFile object is instantiated	simple_opl_ballot_file.csv					
1	A valid BallotFile object is instantiated Instantiate a new OPLElection	simple_opl_ballot_file.csv pass the BallotFile object in	created. No exceptions thrown.	Exceptions thrown			
1	A valid BallotFile object is instantiated Instantiate a new OPLElection	simple_opl_ballot_file.csv pass the BallotFile object in step #1 into the constructor	created. No exceptions thrown. No exceptions are thrown	Exceptions thrown No exceptions thrown.			
2	A valid BallotFile object is instantiated Instantiate a new OPLElection object	simple_opl_ballot_file.csv pass the BallotFile object in step #1 into the constructor using the OPLElection object	created. No exceptions thrown. No exceptions are thrown	Exceptions thrown			
2	A valid BallotFile object is instantiated Instantiate a new OPLElection object	simple_opl_ballot_file.csv pass the BallotFile object in step #1 into the constructor	created. No exceptions thrown. No exceptions are thrown returns a nonempty	Exceptions thrown No exceptions thrown.			

Project Name: Project 1: Voting System	Team#17
Test Stage: Unit _x_ System	Test Date: 11/13/2018
Test Case ID#: Koo_OPLElection_011 Test Description: Test method is toStringNotEmptySimpleOPL() located in OPLElectionTest.jav. It tests the toString() method of the OPLElection class.	Name(s) of Testers: Justin Koo a.
Automated: yes_x no	
Results: Passx Fail	
Preconditions for Test: A valid BallotFile object is passed into	he OPLElection constructor.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	A valid BallotFile object is instantiated		A valid BallotFile object is created. No exceptions thrown.	A valid BallotFile object is created. No Exceptions thrown	
2	Instantiate a new OPLElection object	pass the BallotFile object in step #1 into the constructor	No exceptions are thrown	No exceptions thrown.	
3		using the OPLElection object in step #2	1 3	returns a nonempty String	due to randomness when a tie occurs, the string returned will not always be the same

 $\label{eq:post_condition} \textbf{Post} \ \textbf{condition}(s) \ \textbf{for} \ \textbf{Test:}$

returns a	a nonempty String	

Project Name: Project 1: Voting System Team#17				am#17			
Test	t Stage: Unit _x_	System	Test Date	Test Date: 11/13/2018			
Test getP OPL	t Case ID#: Koo_OPLI t Description: Test meth PartyWinnersNotEmptyS LElectionTest.java. It test OPLElection class.	hod is SimpleOPL() located in	n	of Testers: Justin Koo			
Auto	mated: yes_x no						
Resu	ults: Passx I	Fail					
Prec	onditions for Test: A v	alid BallotFile object is	is passed into the OPLEle	ection constructor.			
Ctan	TD4 G4 on	Test	Tr	TA _41			
Step #	Test Step Description	Data	Expected Result	Actual Result	Notes		
1	A valid BallotFile object is instantiated	simple_opl_ballot_file.csv	A valid BallotFile object is	A valid BallotFile object is created. No Exceptions thrown			
\sim			No exceptions are thrown	No exceptions thrown.			
3		using the OPLElection object in step #2	t returns a nonempty Set <party></party>	returns a nonempty Set <party></party>			
					+		

returns a nonempty Set<Party>

Pro	ject Name: Project	Team#17					
Test	t Stage: Unit S	System _x_	Test Da	Test Date: 11/13/2018			
Voti Syst error		hod is named NoErrors() located in ether the program can .csv.		of Testers: Justin Koo			
Prec	onditions for Test: Non	ne					
Step	Test Step	Test	Expected	Actual			
#	Description	Data	Result	Result	Notes		
1	Main method is invoked with "ir_ballot_file_1.csv" as input into System.in	ir_ballot_file_1.csv	No errors/exceptions thrown	No errors/exceptions thrown			
2							
	Τ	Ι	T				
3							

Pro	ject Name: Project	•	Team#17			
Tes	t Stage: Unit S	System _x_	Test Dat	te: 11/13/2018		
Test Case ID#: Koo_System_002 Name(s) of Testers: Justin Koo Test Description: Test method is named VotingSystemIRBallotFile2NoErrors() located in SystemTest.java. It tests whether the program can run without errors using ir_ballot_file_2.csv.						
	omated: yes_x_ no					
Resu	lts: Passx	Fail				
Prec	onditions for Test: Nor	ne				
Step	Test Step	Test	Expected	Actual		
#	Description	Data	Result	Result	Notes	
1 2	Main method is invoked with "ir_ballot_file_2.csv" as input into System.in	ir_ballot_file_2.csv	No errors/exceptions thrown	No errors/exceptions thrown		
			<u>I</u>	.1		
3						

No errors/exceptions thrown

Pro	ject Name: Project	T	eam#17			
Test	t Stage: Unit S	System _x_	Test Dat	Test Date: 11/13/2018		
Test Case ID#: Koo_System_003 Test Description: Test method is named VotingSystemIRBallotFile3NoErrors() located in SystemTest.java. It tests whether the program can run without errors using ir_ballot_file_3.csv.						
	omated: yes_x_ no					
Resu	llts: Passx]	Fail				
Prec	onditions for Test: Non	ne				
Step	Test Step	Test	Expected	Actual		
#	Description	Data	Result	Result	Notes	
1	Main method is invoked with "ir_ballot_file_3.csv" as input into System.in	ir_ballot_file_3.csv	No errors/exceptions thrown	No errors/exceptions thrown		
3						

•

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	Main method is invoked with "ir_ballot_file_4.csv" as input into System.in	ir_ballot_file_4.csv	No errors/exceptions thrown	No errors/exceptions thrown	
2					
3					

No	errors/exceptions thrown

Pro	Project Name: Project 1: Voting System Team#17						
Test	t Stage: Unit S	System _x_	Test Da	Test Date: 11/13/2018			
Test Case ID#: Koo_System_005 Test Description: Test method is named VotingSystemIRBallotFile5NoErrors() located in SystemTest.java. It tests whether the program can run without errors using ir_ballot_file_5.csv. Automated: yes_x_ no Results: Pass _x_ Fail							
Preconditions for Test: None							
Step	Test Step	Test	Expected	Actual			
#	Description	Data	Result	Result	Notes		
1	Main method is invoked with "ir_ballot_file_5.csv" as input into System.in	ir_ballot_file_5.csv	No errors/exceptions thrown	No errors/exceptions thrown			
2							
3							

Pro	Project Name: Project 1: Voting System Team#17						
Test	t Stage: Unit S	System _x_	Test Da	Test Date: 11/13/2018			
Test Case ID#: Koo_System_006							
Resu	ılts: Passx	Fail					
Prec	Preconditions for Test: None						
Step	Test Step	Test	Expected	Actual			
#	Description	Data	Result	Result	Notes		
1	Main method is invoked with "simple_ir_ballot_file.csv" as input into System.in	simple_ir_ballot_file.csv	No errors/exceptions thrown	No errors/exceptions thrown			
2							
3							

Pro	Project Name: Project 1: Voting System Team#17						
Test	t Stage: Unit S	System _x_	Test Da	Test Date: 11/13/2018			
Test Case ID#: Koo_System_007							
Prec	onditions for Test: No	ne					
Step	Test Step	Test	Expected	Actual			
#	Description Main method is invoked with	Data	Result No errors/exceptions thrown	Result No errors/exceptions thrown	Notes		
1	"large_ir_ballot_file.csv" as input into System.in	large_ir_ballot_file.csv	no errors/exceptions unown	ino errors/exceptions unrown			
2							
		1		1			
3							

Project Name: Project 1: Voting System	Team#17
Test Stage: Unit System _x_	Test Date: 11/13/2018
Test Case ID#: Koo_System_008 Test Description: Test method is named VotingSystemOPLBallotFile0Candidate0Seat0BallotNoErrors() located in SystemTest.java. It tests whether the program can run without errors using opl_ballot_file_0_candidate_0_seat_0_ballot.csv	Name(s) of Testers: Justin Koo
Automated: yes_x_ no	
Results: Passx Fail	
Preconditions for Test: None	

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1			•	No errors/exceptions thrown	
2					
3					

No	errors/exceptions thrown

Project Name: Project 1: Voting System	Team#17
Test Stage: Unit System _x_	Test Date: 11/13/2018
Test Case ID#: Koo_System_009 Test Description: Test method is named VotingSystemOPLBallotFile0Candidate1Seat0BallotNoErrors() located in SystemTest.java. It tests whether the program can run without errors using opl_ballot_file_0_candidate_1_seat_0_ballot.csv	Name(s) of Testers: Justin Koo
Automated: yes_x_ no	
Results: Passx Fail	
Preconditions for Test: None	

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	Main method is invoked with "opl_ballot_file_0_candidate_1 _seat_0_ballot.csv" as input into System.in		-	No errors/exceptions thrown	
2					
3					

No	errors/exceptions thrown

Project Name: Project 1: Voting System	Team#17		
Test Stage: Unit System _x_	Test Date: 11/13/2018		
Test Case ID#: Koo_System_010 Test Description: Test method is named VotingSystemOPLBallotFile1Candidate0Seat0BallotNoErrors() located in SystemTest.java. It tests whether the program can run without errors using opl_ballot_file_1_candidate_0_seat_0_ballot.csv	Name(s) of Testers: Justin Koo		
Automated: yes_x no			
Results: Passx Fail			
Preconditions for Test: None			

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1			•	No errors/exceptions thrown	
2					
3					

No	errors/exceptions thrown

Project Name: Project 1: Voting System	Team#17		
Test Stage: Unit System _x_	Test Date: 11/13/2018		
Test Case ID#: Koo_System_011 Test Description: Test method is named VotingSystemOPLBallotFile1Candidate0Seat1BallotNoErrors() located in SystemTest.java. It tests whether the program can run without errors using opl_ballot_file_1_candidate_0_seat_1_ballot.csv	Name(s) of Testers: Justin Koo		
Automated: yes_x_ no			
Results: Passx Fail			
Preconditions for Test: None			

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1			•	No errors/exceptions thrown	
2					
3					

No	errors/exceptions thrown

Project Name: Project 1: Voting System	Team#17		
Test Stage: Unit System _x_	Test Date: 11/13/2018		
Test Case ID#: Koo_System_012 Test Description: Test method is named VotingSystemOPLBallotFile1Candidate1Seat0BallotNoErrors() located in SystemTest.java. It tests whether the program can run without errors using opl_ballot_file_1_candidate_1_seat_0_ballot.csv	Name(s) of Testers: Justin Koo		
Automated: yes_x no			
Results: Passx Fail			
Preconditions for Test: None			

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1		opl_ballot_file_1_candidate_ 1_seat_0_ballot.csv	•	No errors/exceptions thrown	
2					
3					

No errors	s/exceptions thrown

-

Project Name: Project 1: Voting System	Team#17
Test Stage: Unit System _x_	Test Date: 11/13/2018
Test Case ID#: Koo_System_013 Test Description: Test method is named VotingSystemOPLBallotFile1Candidate1Seat1BallotNoErrors() located in SystemTest.java. It tests whether the program can run without errors using opl_ballot_file_1_candidate_1_seat_1_ballot.csv	Name(s) of Testers: Justin Koo
Automated: yes_x_ no	
Results: Passx Fail	
Preconditions for Test: None	

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	Main method is invoked with "opl_ballot_file_1_candidate_1 _seat_1_ballot.csv" as input into System.in		•	No errors/exceptions thrown	
2					
3					

No errors	s/exceptions thrown

-

Project Name: Project 1: Voting System					Team#17	
Test Stage: Unit System _x_				nte: 11/13/2018		
Test Case ID#: Koo_System_014 Test Description: Test method is named VotingSystemSimpleOPLBallotFileNoErrors() located in SystemTest.java. It tests whether the program can run without errors using simple_opl_ballot_file.csv				s) of Testers: Justin Koo		
Auto	omated: yes_x_ no					
Resu	ılts: Passx	Fail				
Prec	onditions for Test: No	ne				
Step	Test Step	Test	Expected	Actual	N	
1	Description Main method is invoked with "simple_opl_ballot_file" as input into System.in	Data simple_opl_ballot_file.csv	Result No errors/exceptions thrown	Result No errors/exceptions thrown	Notes	
2						
3						

Project Name: Project 1: Voting System Team#17					Team#17	
Test Stage: Unit System _x_				Test Date: 11/13/2018		
Voti Syst error	t Case ID#: Koo_Syste t Description: Test metlingSystemLargeOPLBal temTest.java. It tests where using large_opl_balloomated: yes_x no	hod is named llotFileNoErrors() loc ether the program can st_file.csv	ated in	of Testers: Justin Koo		
Resu	lts: Passx	Fail				
Prec	onditions for Test: Non	ne				
Step	Test Step	Test	Expected	Actual		
#	Description	Data	Result	Result	Notes	
1	Main method is invoked with "large_opl_ballot_file.csv" as input into System.in	large_opl_ballot_file.csv	No errors/exceptions thrown	No errors/exceptions thrown		
2						
	T	Γ	1			
3						
	I .	1		ı	1	

Project Name: Project 1: Voting System					Team#17
Test Stage: Unit System _x_				ate: 11/13/2018	
Test Case ID#: Koo_System_016 Test Description: Test method is named VotingSystemLargeOPLBallotFileUnder8Minutes() located in SystemTest.java. It tests whether the program can run in under 8 minutes using large_opl_ballot_file.csv (100,000 ballots)				s) of Testers: Justin Koo	
	<u> </u>				
Resu	ults: Passx	Fail			
Prec	onditions for Test: No	ne			
Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	Main method is invoked with "large_opl_ballot_file.csv" as input into System.in	large_opl_ballot_file.csv	Finishes in under 8 minutes	Finishes in under 8 minutes	
2					
3					

Finishes in under 8 minutes

Project Name: Project 1: Voting System	Team#17
Test Stage: Unit System _x_	Test Date: 11/13/2018
Test Case ID#: Koo_System_017 Test Description: Test method is named VotingSystemLargeIRBallotFileUnder8Minutes() located in SystemTest.java. It tests whether the program can run in under 8 minutes using large_ir_ballot_file.csv (100,000 ballots)	Name(s) of Testers: Justin Koo
Automated: yes_x_ no	
Results: Passx Fail	
Preconditions for Test: None	

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	Main method is invoked with "large_ir_ballot_file.csv" as input into System.in	large_irl_ballot_file.csv	Finishes in under 8 minutes	Finishes in under 8 minutes	
2					
3					

Finishes in under 8 minutes

Project Name: Project 1: Voting System		Team#17
Test Stage: Unit System _x_	Test Date: 11/13/2018	
Test Case ID#: Koo_System_018 Test Description: Test to see if console output and auditfile contents are correct given input file "simple opl ballot file.csv"	Name(s) of Testers: Justin Koo	
Automated: yes no _x		
Results: Passx Fail		
Duccou ditions for Tosts Nove		
Preconditions for Test: None		

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	Main method is invoked with "simple_opl_ballot_file.csv" as input into System.in		Audit file generated with correct	Console display correct summary results of winners Audit file generated with correct contents, allowing one to track the election step by step.	
2					
3					

Console displays correct results. Audit file is generated. Audit file contains information allowing one to track election step by step.

Project Name: Project 1: Voting System	Team#17		
Test Stage: Unit System _x_	Test Date: 11/13/2018		
Test Case ID#: Koo_System_019 Test Description: Test to see if console output and auditfile contents are correct given input file "simple ir ballot file.csv"	Name(s) of Testers: Justin Koo		
Automated: yes no _x			
Results: Passx Fail			
Preconditions for Test: None			

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	Main method is invoked with "simple_ir_ballot_file.csv" as input into System.in		Audit file generated with correct	Console display correct summary results of winners Audit file generated with correct contents, allowing one to track the election step by step.	
2					
3					

Console	displays correct results. Audit file is generated. Audit file contains information allowing one to track election step by step.

Project Name: Project 1: Voting System	Team#17
Test Stage: Unit _x_ System	Test Date: 11/13/2018
Test Case ID#: Zhang_IRElection_001 Test Description: Test method is named IRElectionConstructorSimpleIR() located in IRElectionTest.java It tests that no exceptions are thrown during the constructor call a valid BallotFile object is provided as an argument.	
Automated: yes_x no	
Results: Passx Fail	
Preconditions for Test: A valid BallotFile object is passed into	the IRElection constructor.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	A valid BallotFile object is instantiated		A valid BallotFile object is created. No exceptions thrown.	A valid BallotFile object is created. No Exceptions thrown	
2		pass the BallotFile object in step #1 into the constructor	No exceptions are thrown	No exceptions thrown.	
3					
4					

A new	IRElection object is instantiated without any errors being thrown.

Project Name: Project 1: Voting System

Test Stage: Unit _x_ System __ Test Date: 11/13/2018

Test Case ID#: Zhang_IRElection_002 Name(s) of Testers: Xiaochen Zhang
Test Description: Test method is named testToStringSimpleIR()
located in IRElectionTest.java. It tests the toString() method of
the IRElection class.

Automated: yes_x_ no __

Results: Pass _x_ Fail_____

Preconditions for Test: A valid File object is passed into the BallotFile constructor.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	A valid BallotFile object is		A valid BallotFile object is	A valid BallotFile object is created. No	
1	instantiated	simple_ir_ballot_file.csv	created. No exceptions thrown.	Exceptions thrown	
2	Instantiate a new IRElection	pass the BallotFile object in	No exceptions are thrown	No exceptions thrown.	
2	object	step #1 into the constructor			
		using the IRElection object	returns the correct string	returns the correct string	
3	call toString()	in step #2			
4					

Returns a string with correct election type, number of candidates, list of candidates and parties, ballots number, and winning candidate.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
	A valid BallotFile object is instantiated			A valid BallotFile object is created. No Exceptions thrown	
2		pass the BallotFile object in step #1 into the constructor	No exceptions are thrown	No exceptions thrown.	
3	call getCandidates()	using the IRElection object in step #2	returns a list of all candidates	returns a list of all candidates	
4					

Returns a list of all candidates with names "Rosen", "Kleinberg", "Chou" and "Royce"

Project Name: Project 1: Voting System

Test Stage: Unit _x_ System __ Test Date: 11/13/2018

Test Case ID#: Zhang_IRElection_004 Name(s) of Testers: Xiaochen Zhang

Test Description: Test method is testNumCandidatesSimpleIR() located in IRElectionTest.java. It tests the getNumCandidates() method of the IRElection class.

Automated: yes_x_ no ___

Results: Pass _x_ Fail____

Preconditions for Test: A valid BallotFile object is passed into the IRElection constructor.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	A valid BallotFile object is		· ·	A valid BallotFile object is created. No	
1	instantiated	simple_ir_ballot_file.csv	created. No exceptions thrown.	Exceptions thrown	
2	Instantiate a new IRElection	pass the BallotFile object in	No exceptions are thrown	No exceptions thrown.	
2	object	step #1 into the constructor			
		using the IRElection object	returns 4	returns 4	
3	call getNumCandidates()	in step #2			
4					

returns 4			

Project Name: Project 1: Voting System				Team#17		
Test	t Stage: Unit _x_	System	Test Da	Test Date: 11/13/2018		
Test Case ID#: Zhang_IRElection_005 Name(s) of Testers: Xiaochen Zhang Test Description: Test method is testNumBallotsSimpleIR() located in IRElectionTest.java. It tests the getNumBallots() method of the IRElection class.						
Auto	omated: yes_x no					
	•	Fail				
Prec	onditions for Test: A	valid BallotFile object	is passed into the IRElec	etion constructor.		
Step	Test Step	Test	Expected	Actual		
#	Description	Data	Result	Result	Notes	
	A valid BallotFile object is instantiated	simple_ir_ballot_file.csv	A valid BallotFile object is created. No exceptions thrown.	A valid BallotFile object is created. No Exceptions thrown		
	Instantiate a new IRElection object	pass the BallotFile object in step #1 into the constructor	No exceptions are thrown	No exceptions thrown.		
			•	•		
3	call getNumBallots()	using the IRElection object in step #2	returns 6	returns 6		

Project Name: Project 1: Voting System	Team#17
Test Stage: Unit _x_ System	Test Date: 11/13/2018
Test Case ID#: Zhang_IRElection_006 Test Description: Test method is testWinningCandidateSimpleIR() located in IRElectionTest.java. It tests the getCandidateWinners() method of the IRElection class.	Name(s) of Testers: Xiaochen Zhang
Automated: yes_x_ no	
Results: Passx Fail	
Preconditions for Test: A valid BallotFile object is passed into the	he IRElection constructor.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	A valid BallotFile object is instantiated		A valid BallotFile object is created. No exceptions thrown.	A valid BallotFile object is created. No Exceptions thrown	
2		pass the BallotFile object in step #1 into the constructor	No exceptions are thrown	No exceptions thrown.	
3		using the IRElection object in step #2	returns candidate with name "Rosen"	returns candidate with name "Rosen"	

returns	candidate with name "Rosen"

Project Name: Project 1: Voting System	Team#17
Test Stage: Unit _x_ System	Test Date: 11/13/2018
Test Case ID#: Zhang_IRElection_007 Test Description: Test method is testWinningPartySimpleIR() located in IRElectionTest.java. It tests the getPartyWinners() method of the IRElection class.	Name(s) of Testers: Xiaochen Zhang
Automated: yes_x no	
Results: Passx Fail	
Preconditions for Test: A valid BallotFile object is passed into t	he IRElection constructor.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	A valid BallotFile object is instantiated		A valid BallotFile object is created. No exceptions thrown.	A valid BallotFile object is created. No Exceptions thrown	
2		pass the BallotFile object in step #1 into the constructor	No exceptions are thrown	No exceptions thrown.	
3		using the IRElection object in step #2	returns party with name "D"	returns party with name "D"	

returns	party with name "D"

Project Name: Project 1: Voting System	Team#17
Test Stage: Unit _x_ System	Test Date: 11/13/2018
Test Case ID#: Zhang_IRElection_008 Test Description: Test method is testQuota() located in IRElectionTest.java. It tests the getQuota() method of the IRElection class.	Name(s) of Testers: Xiaochen Zhang
Automated: yes_x_ no	
Results: Passx Fail	
Preconditions for Test: A valid BallotFile object is passed in	nto the IRElection constructor.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	A valid BallotFile object is instantiated		A valid BallotFile object is created. No exceptions thrown.	A valid BallotFile object is created. No Exceptions thrown	
2	Instantiate a new IRElection object	pass the BallotFile object in step #1 into the constructor	No exceptions are thrown	No exceptions thrown.	
3		using the IRElection object in step #2	returns 4	returns 4	

Project 2: Agile Scrum

A partially completed log from our book is found below. Notice that I have asked you to add a few more details.

Test 4: Dose checking Input: 1. A number in mg representing a single dose of the drug. 2. A number representing the number of single doses per day. Tests: 1. Test for inputs where the single dose is correct but the frequency is too high. 2. Test for inputs where the single dose is too high and too low. 3. Test for inputs where the single dose * frequency is too high and too low. 4. Test for inputs where the single dose * frequency is in the permitted range. Output: Ok or error message indicating that the dose is outside the safe range.

- Each coding task will have its own testing log. A PBI could have many tasks needed to fully complete it.
 You should have one file with all testing logs. Name your test case log file, testinglogs.XXX where XXX is
 the file extension (e.g. pdf, docx).
- You will put your log file in the /Project2/testing directory under your team repository. Your code for the tests will be included in the /Project2/src directory.
- All CSV files used for any testing should be placed in the the /Project2/testing directory. We will move files
 around as needed when testing your code on a CSE machine.
- Grading: We will be reviewing your logs to determine if your testing was thorough and covered boundary
 cases and common cases.

Project 2: Agile Scrum		
РВІ		
Task Description		
Testing Number		
Team Member(s) Responsible		

Input	
Tests	
Output	
Passed/Failed	
Date	

Project 2: Agile Scrum	
PBI	Record and remove invalid ballots
Task Description	Track the number of invalid ballots present in a ballot file.
Testing Number	001
Team Member(s) Responsible	Carlos Alvarenga
Input	Ballot file name
Tests	 Test getNumInvalidatedBallots() method in IRElection class for ballot file "ir_ballot_file_3" as input where there are no invalid ballots. Test getNumInvalidatedBallots() method in IRElection class for ballot file "ir_ballot_file_1" as input where there's exactly one invalid ballot. Test getNumInvalidatedBallots() method in IRElection class for ballot file "ir_ballot_file_6" as input where all ballots are invalid. Test getNumInvalidatedBallots() method in IRElection class for ballot file "ir_ballot_file_7" as input where, at most, half of the votes are missing in a given ballot.
Output	 Output for test #1 is 0. Output for test #2 is 1. Output for test #3 is 2. Output for test #4 is 0.
Passed/Failed	All 4 tests passed
Date	12/10/18

Project 2: Agile Scrum		
PBI	Record and remove invalid ballots	
Task Description	Remove invalid ballots from election calculations.	
Testing Number	002	
Team Member(s) Responsible	Carlos Alvarenga	
Input	Ballot file name	
Tests	 Test for ballot file "ir_ballot_file_3" as input where there are no invalid ballots and check generated audit file for correctness and omission of invalid ballots. Test for ballot file "ir_ballot_file_1" as input where there's exactly one invalid ballot and check generated audit file for correctness and omission of invalid ballots. Test for ballot file "ir_ballot_file_6" as input where all ballots are invalid and check generated audit file for correctness and omission of invalid ballots. Test for ballot file "ir_ballot_file_7" as input where, at most, half of the votes are missing in a given ballot and check generated audit file for correctness and omission of invalid ballots. 	
Output	 Either candidate Kleinberg wins with 5 votes or Rosen wins with 6 votes and no ballots are omitted from election calculations. Candidate Rosen wins with 4 votes and ballot #6 is removed from election calculations. Either of the four candidates can win with 0 votes since all ballots are invalidated and removed from election calculations. Candidate Rosen wins with 5 votes and no ballots are omitted from election calculations. 	
Passed/Failed	All 4 tests passed	
Date	12/10/18	

Project 2: Agile Scrum	
PBI	Record and remove invalid ballots
Task Description	Record invalid ballot(s) on file named invalidated_dateofelection.txt.
Testing Number	003
Team Member(s) Responsible	Carlos Alvarenga
Input	Ballot file name
Tests	 Test for ballot file "ir_ballot_file_3" as input where there are no invalid ballots and check that the generated invalid ballots file is correctly named with a unique timestamp and contains all invalid ballots. Test for ballot file "ir_ballot_file_1" as input where there's exactly one invalid ballot and check that the generated invalid ballots file is correctly named with a unique timestamp and contains all invalid ballots. Test for ballot file "ir_ballot_file_6" as input where all ballots are invalid and check that the generated invalid ballots file is correctly named with a unique timestamp and contains all invalid ballots. Test for ballot file "ir_ballot_file_7" as input where, at most, half of the votes are missing in a given ballot and check that the generated invalid ballots file is correctly named with a unique timestamp and contains all invalid ballots.
Output	 Invalid ballots file is generated with unique name and no ballots are recorded in the file. Invalid ballots file is generated with unique name and ballot #6 at line number 10 is recorded in the file. Invalid ballots file is generated with unique name and ballot #1 (at line number 5) and ballot #2 (at line number 6) are recorded in the file. Invalid ballots file is generated with unique name and no ballots are recorded in the file.
Passed/Failed	All 4 tests passed
Date	12/10/18

Project 2: Agile Scrum		
PBI	Table displaying election progression is outputted to the screen	
Task Description	The total number of votes in the election are recorded.	
Testing Number	004	
Team Member(s) Responsible	Carlos Alvarenga	
Input	Ballot file name	
Tests	 Test getTotalNumVotes() method in IRElection class for ballot file "ir_ballot_file_1" as input where one ballot is invalid. Test getTotalNumVotes() method in IRElection class for ballot file "ir_ballot_file_3" as input where all 6 ballots aren't invalid. Test getTotalNumVotes() method in IRElection class for ballot file "ir_ballot_file_6" as input where all 2 ballots are invalid. 	
Output	 Output for test #1 is 5. Output for test #2 is 6. Output for test #3 is 0. 	
Passed/Failed	All 3 tests passed	
Date	12/10/18	

Project 2: Agile Scrum	
PBI	Table displaying election progression is outputted to the screen
Task Description	Track the total number of exhausted ballots through each election round.
Testing Number	005
Team Member(s) Responsible	Carlos Alvarenga
Input	Ballot file name
Tests	 Test getExhaustedPileTotals() method in IRElection class for ballot file "ir_ballot_file_1" as input where an exhausted ballot only appears in the last (i.e. 4th) round. Test getExhaustedPileTotals() method in IRElection class for ballot file "ir_ballot_file_2" as input where there aren't any exhausted ballots in the whole election. Test getExhaustedPileTotals() method in IRElection class for ballot file "ir_ballot_file_4" as input where 2 exhausted ballots appear in the last (i.e. 4th) round. Test getExhaustedPileTotals() method in IRElection class for ballot file "ir_ballot_file_5" as input where a winner appears in the first round and there are no exhausted ballots. Test getExhaustedPileTotals() method in IRElection class for ballot file "ir_ballot_file_7" as input where an exhausted ballot appears in round 3. Test getExhaustedPileTotals() method in IRElection class for ballot file "ir_ballot_file_8" as input where one exhausted ballot appears in round 3 and another one appears in the last (i.e. 4th) round.
Output	 ArrayList [0, 0, 0, 1] where each index corresponds to a round and the value corresponds to the number of total exhausted votes in that round. ArrayList [0, 0, 0, 0] ArrayList [0, 0, 0, 2] ArrayList [0] ArrayList [0, 0, 1, 1] ArrayList [0, 0, 1, 2]
Passed/Failed	All 6 tests passed
Date	12/10/18

Project 2: Agile Scrum	
PBI	Table displaying election progression is outputted to the screen
Task Description	Track the number of exhausted ballots updated/added through each election round.
Testing Number	006
Team Member(s) Responsible	Carlos Alvarenga
Input	Ballot file name
Tests	 Test getExhaustedPileUpdates() method in IRElection class for ballot file "ir_ballot_file_1" as input where an exhausted ballot only appears in the last (i.e. 4th) round. Test getExhaustedPileUpdates() method in IRElection class for ballot file "ir_ballot_file_2" as input where there aren't any exhausted ballots in the whole election. Test getExhaustedPileUpdates() method in IRElection class for ballot file "ir_ballot_file_4" as input where 2 exhausted ballots appear in the last (i.e. 4th) round. Test getExhaustedPileUpdates() method in IRElection class for ballot file "ir_ballot_file_5" as input where a winner appears in the first round and there are no exhausted ballots. Test getExhaustedPileUpdates() method in IRElection class for ballot file "ir_ballot_file_7" as input where an exhausted ballot appears in round 3. Test getExhaustedPileUpdates() method in IRElection class for ballot file "ir_ballot_file_8" as input where one exhausted ballot appears in round 3 and another one appears in the last (i.e. 4th) round.
Output	 ArrayList [0, 0, 0, 1] where each index corresponds to a round and the value corresponds to the number of exhausted votes in that round. ArrayList [0, 0, 0, 0] ArrayList [0, 0, 0, 2] ArrayList [0] ArrayList [0, 0, 1, 0] ArrayList [0, 0, 1, 1]
Passed/Failed	All 6 tests passed
Date	12/10/18

Project 2: Agile Scrum	
PBI	Table displaying election progression is outputted to the screen
Task Description	Populate the election table with the correct number of exhausted ballots and votes through each election round.
Testing Number	007
Team Member(s) Responsible	Carlos Alvarenga
Input	The following components of an IRElection instance: - Array of candidates - ArrayList of total exhausted votes through each round - ArrayList of exhausted votes added through each round - Integer representing the total number of votes in the whole election
Tests	 Test populate() and toString() methods in Table class for relevant components of an IRElection instance corresponding to ballot file "ir_ballot_file_1" as input, where the ballots from a losing candidate are exhausted or redistributed to another candidate. Test populate() and toString() methods in Table class for relevant components of an IRElection instance corresponding to ballot file "ir_ballot_file_2" as input, where all ballots from a losing candidate are redistributed to another candidate. Test populate() and toString() methods in Table class for relevant components of an IRElection instance corresponding to ballot file "ir_ballot_file_3" as input, where there's a tie between candidates. Test populate() and toString() methods in Table class for relevant components of an IRElection instance corresponding to ballot file "ir_ballot_file_4" as input, where all ballots from a losing candidate are exhausted. Test populate() and toString() methods in Table class for relevant components of an IRElection instance corresponding to ballot file "ir_ballot_file_5" as input, where there's a winner in the first round and no ballots are exhausted. Test populate() and toString() methods in Table class for relevant components of an IRElection instance corresponding to ballot file "ir_ballot_file_6" as input, where all ballots are invalid. Test populate() and toString() methods in Table class for relevant components of an IRElection instance corresponding to ballot file "ir_ballot_file_7" as input, where all ballots from a losing candidate are exhausted and all ballots from another losing candidate are redistributed to the winning candidate. Test populate() and toString() methods in Table class for relevant components of an IRElection instance corresponding to ballot file "ir_ballot_file_8" as input, where all ballots from a losing candidate are exhausted and ballots from another losing candidate are either exhausted or r
Output	The text table generated from the toString() method is correctly formatted with accurate information

	 denoting how candidate Rosen wins with 4 votes in 4 rounds The text table generated from the toString() method is correctly formatted with accurate information denoting how candidate Rosen wins with 4 votes in 4 rounds Two possible text tables can be generated from the toString() method. Both are correctly formatted with accurate information. One denotes how candidate Kleinberg wins with 5 votes in 4 rounds and the other denotes how candidate Rosen wins with 6 votes in 4 rounds. The text table generated from the toString() method is correctly formatted with accurate information denoting how candidate Rosen wins with 3 votes in 4 rounds. The text table generated from the toString() method is correctly formatted with accurate information denoting how candidate Rosen wins with 6 votes in 1 round The text table has 0's populated across all fields and 4 rounds since all ballots are invalid. So, any candidate can win due to random chance when ties occur. The text table generated from the toString() method is correctly formatted with accurate information denoting how candidate Rosen wins with 5 votes in 4 rounds. The text table generated from the toString() method is correctly formatted with accurate information denoting how candidate Rosen wins with 4 votes in 4 rounds. The text table generated from the toString() method is correctly formatted with accurate information denoting how candidate Rosen wins with 4 votes in 4 rounds. The text table generated from the toString() method is correctly formatted with accurate information denoting how candidate Bob Kiss wins with 4313 votes in 3 rounds.
Passed/Failed	All 9 tests passed
Date	12/10/18

	Project 2: Agile Scrum
PBI	Table displaying election progression is outputted to the screen

Task Description	The election table is outputted to the screen with the correct information regarding the number of votes and exhausted ballots across the election rounds.
Testing Number	008
Team Member(s) Responsible	Carlos Alvarenga
Input	Ballot file name
Tests	 Test getTable() method in IRElection class for ballot file "ir_ballot_file_1" as input, where the ballots from a losing candidate are exhausted or redistributed to another candidate. Test getTable() method in IRElection class for ballot file "ir_ballot_file_2" as input, where all ballots from a losing candidate are redistributed to another candidate. Test getTable() method in IRElection class for ballot file "ir_ballot_file_3" as input, where there's a tie between candidates. Test getTable() method in IRElection class for ballot file "ir_ballot_file_4" as input, where all ballots from a losing candidate are exhausted. Test getTable() method in IRElection class for ballot file "ir_ballot_file_5" as input, where there's a winner in the first round and no ballots are exhausted. Test getTable() method in IRElection class for ballot file "ir_ballot_file_6" as input, where all ballots are invalid. Test getTable() method in IRElection class for ballot file "ir_ballot_file_7" as input, where all ballots from a losing candidate are exhausted and all ballots from another losing candidate are redistributed to the winning candidate. Test getTable() method in IRElection class for ballot file "ir_ballot_file_8" as input, where all ballots from a losing candidate are exhausted and ballots from another losing candidate are either exhausted or redistributed to the winning candidate.
Output	 The returned text table is correctly formatted with accurate information denoting how candidate Rosen wins with 4 votes in 4 rounds The returned text table is correctly formatted with accurate information denoting how candidate Rosen wins with 4 votes in 4 rounds Two possible text tables can be returned. Both are correctly formatted with accurate information. One denotes how candidate Kleinberg wins with 5 votes in 4 rounds and the other denotes how candidate Rosen wins with 6 votes in 4 rounds. The returned text table is correctly formatted with accurate information denoting how candidate Rosen wins with 3 votes in 4 rounds. The returned text table is correctly formatted with accurate information denoting how candidate Rosen wins with 6 votes in 1 round The returned text table has 0's populated across all fields and 4 rounds since all ballots are invalid. So, any candidate can win due to random chance when ties occur. The returned text table is correctly formatted with accurate information denoting how candidate Rosen wins with 5 votes in 4 rounds.

	8. The returned text table is correctly formatted with accurate information denoting how candidate Rosen wins with 4 votes in 4 rounds.
Passed/Failed	All 8 tests passed
Date	12/10/18

Project 2: Agile Scrum	
PBI	Graphical User Interface (GUI) prompt for filename
Task Description	A GUI window appears only when requested by the user.
Testing Number	009
Team Member(s) Responsible	Carlos Alvarenga

Input	None
Tests	 Test that GUI window appears when running VotingSystem class when not providing an argument in the terminal command-line interface as a ballot filename parameter. Test that GUI window doesn't appear when running VotingSystem class when providing an argument in the terminal command-line interface as a ballot filename parameter.
Output	 GUI window appears with the following fields and buttons: a. "Enter Filename" where user can type in filename. b. "Search for File" and "Search" button for user to search for a file on disk. c. "Cancel" button to exit the window. d. "OK" button to confirm file selection. No GUI window appears
Passed/Failed	All 2 tests passed
Date	12/10/18

Project 2: Agile Scrum	
PBI	Graphical User Interface (GUI) prompt for filename
Task Description	GUI accurately capture user input in the text field
Testing Number	010
Team Member(s) Responsible	Carlos Alvarenga

Input	Ballot file name
Tests	 Test requestBallotFilename() method in UserInterface class (which calls getUserInput() method in GUI class) by selecting "Enter Filename" option in GUI window and providing string "ir_ballot_file_1.csv" as input in the text field. Test requestBallotFilename() method in UserInterface class (which calls getUserInput() method in GUI class) by selecting "Enter Filename" option in GUI window and providing no input in the text field.
Output	 Returned string is "ir_ballot_file_1.csv" Returned string is ""
Passed/Failed	All 2 tests passed
Date	12/10/18

Project 2: Agile Scrum	
PBI	Graphical User Interface (GUI) prompt for filename
Task Description	GUI accurately capture user input through the search-for-file feature that allows the user to select a file on disk
Testing Number	011
Team Member(s) Responsible	Carlos Alvarenga
Input	Ballot file

Tests	 Test requestBallotFilename() method in UserInterface class (which calls getUserInput() method in GUI class) by selecting "Search for File" option in GUI window and selecting the file named "ir_ballot_file_1.csv" Test requestBallotFilename() method in UserInterface class (which calls getUserInput() method in GUI class) by selecting "Search for File" option in GUI window and not selecting a file on disk.
Output	 Returned string is "ir_ballot_file_1.csv" Returned string is ""
Passed/Failed	All 2 tests passed
Date	12/10/18

Project 2: Agile Scrum	
PBI	Graphical User Interface (GUI) prompt for filename
Task Description	GUI window is closed when the user specified it by clicking on the "Cancel"
Testing Number	012
Team Member(s) Responsible	Carlos Alvarenga
Input	User presses "Cancel" button
Tests	 Test cancelButtonPressed() method in UserInterface class by selecting "Cancel" button in GUI window Test cancelButtonPressed() method in UserInterface class by selecting "OK" button in GUI window

Output	 Returned value is true and the GUI window is closed Returned value is false since the user didn't provide a file, but didn't cancel the GUI window option
Passed/Failed	All 2 tests passed
Date	12/10/18

Project 2: Agile Scrum	
PBI	Graphical User Interface (GUI) prompt for filename
Task Description	GUI window doesn't reappear after being closed or after a valid file is provided
Testing Number	013
Team Member(s) Responsible	Carlos Alvarenga
Input	Ballot filename or user presses "Cancel" button
Tests	 Test getHasBeenRun() method in GUI when the following events occur: Run VotingSystem program without command-line argument "Enter Filename" option is selected

	1.3. "ir_ballot_file_1.csv" is inputted in the text field 1.4. "OK" button is selected 2. Test getHasBeenRun() method in GUI when the following events occur: 2.1. Run VotingSystem program without command-line argument 2.2. "Enter Filename" option is selected 2.3. "ir_ballot_file_1.csv" is inputted in the text field 2.4. "Cancel" button is selected 3. Test getHasBeenRun() method in GUI when the following events occur: 3.1. Run VotingSystem program without command-line argument 3.2. "Search for File" option is selected 3.3. "Search" button is selected 3.4. "ir_ballot_file_1.csv" is selected 3.5. "Open" button is selected 4. Test getHasBeenRun() method in GUI when the following events occur: 4.1. Run VotingSystem program without command-line argument 4.2. "Search for File" option is selected 4.3. "Search" button is selected 4.4. "ir_ballot_file_1.csv" is selected 4.5. "Open" button is selected 4.5. "Open" button is selected 5. Test getHasBeenRun() method in GUI when the following events occur: 5.1. Run VotingSystem program without command-line argument 5.2. "Cancel" button is selected
Output	 Returned value is true, VotingSystem program terminates gracefully and the GUI window is closed Returned value is true, VotingSystem program terminates gracefully and the GUI window is closed Returned value is true, VotingSystem program terminates gracefully and the GUI window is closed Returned value is true, VotingSystem program terminates gracefully and the GUI window is closed Returned value is true, VotingSystem program terminates gracefully and the GUI window is closed
Passed/Failed	All 5 tests passed
Date	12/10/18

Project 2: Agile Scrum	
PBI	Graphical User Interface (GUI) prompt for filename
Task Description	GUI window reappears if an invalid file is provided
Testing Number	014
Team Member(s) Responsible	Carlos Alvarenga
Input	Ballot filename
Tests	 Test that GUI windows reappears if the following events occur: Run VotingSystem program without command-line argument "Enter Filename" option is selected "invalidname" is inputted in the text field "OK" button is selected Test that GUI windows reappears if the following events occur: Run VotingSystem program without command-line argument "Enter Filename" option is selected Nothing is inputted in the text field "OK" button is selected

	 Test that GUI windows reappears if the following events occur: 3.1. Run VotingSystem program without command-line argument 3.2. "Search for File" option is selected 3.3. "Search" button is selected 3.4. "GUI.java" is selected 3.5. "Open" button is selected to confirm selection 3.6. "OK" button is selected Test that GUI windows reappears if the following events occur: 4.1. Run VotingSystem program without command-line argument 4.2. "Search for File" option is selected 4.3. "Search" button is selected 4.4. "Cancel" button is selected to exit out of this option 4.5. "OK" button is selected Test that GUI windows reappears if the following events occur: 5.1. Run VotingSystem program without command-line argument 5.2. "OK" button is selected
Output	 Exception message "(No such file or directory)" is outputted to the console log and GUI window reappears, displaying the "main menu" prompting the user for the file Exception message "(No such file or directory)" is outputted to the console log and GUI window reappears, displaying the "main menu" prompting the user for the file Exception message "(No such file or directory)" is outputted to the console log and GUI window reappears, displaying the "main menu" prompting the user for the file Exception message "(No such file or directory)" is outputted to the console log and GUI window reappears, displaying the "main menu" prompting the user for the file Exception message "(No such file or directory)" is outputted to the console log and GUI window reappears, displaying the "main menu" prompting the user for the file
Passed/Failed	All 5 tests passed
Date	12/10/18

Project 2: Agile Scrum	
PBI	Command Line Argument for Filename
Task Description	Remove the system prompt for the filename of the ballotfile if a command line argument was specified.
Testing Number	015
Team Member(s) Responsible	Justin Koo
Input	String representing the filename of the ballotfile.
Tests	 Test that system prompt does not show up if a command line argument is supplied Run VotingSystem with command line argument "simple_ir_ballot_file.csv" Test that the system prompt (GUI) does show up if a command line argument is not supplied. Run VotingSystem without command line argument.
Output	 Command line displays results of the election along with a table of how the election progressed. No prompt for a filename appears. The GUI appears allowing users to select a file from a directory or to enter one manually.
Passed/Failed	All 2 tests passed
Date	12/14/18

Project 2: Agile Scrum	
PBI	Graphical User Interface (GUI) prompt for filename
Task Description	GUI functionality is correctly integrated with the VotingSystem program to accurately run elections
Testing Number	016
Team Member(s) Responsible	Carlos Alvarenga
Input	Ballot filename
Tests	2. Test GUI functionality and integration with VotingSystem class when the following events occur: 2.1. Run VotingSystem program without command-line argument 2.2. "Enter Filename" option is selected 2.3. "ir ballot_file_1.csv" is inputted in the text field 2.4. "OK" button is selected 3. Test GUI functionality and integration with VotingSystem class when the following events occur: 3.1. Run VotingSystem program without command-line argument 3.2. "Enter Filename" option is selected 3.3. "Search for File" option is selected 3.4. "Enter Filename" option is selected 3.5. "simple_opl_ballot_file" is inputted in the text field 3.6. "OK" button is selected 4. Test GUI functionality and integration with VotingSystem class when the following events occur: 4.1. Run VotingSystem program without command-line argument 4.2. "Enter Filename" option is selected 4.3. "testing/ir_ballot_file_1.csv", where "testing" is a subdirectory of the one that holds the program files, is inputted in the text field 4.4. "OK" button is selected 5. Test GUI functionality and integration with VotingSystem class when the following events occur: 5.1. Run VotingSystem program without command-line argument 5.2. "Search for File" option is selected 5.3. "Search" button is selected 5.4. "simple_opl_ballot_file" in the current directory is selected selected 5.5. "Open" button is selected 6. "OK" button is selected 6. "OK" button is selected 6. "OK" button is selected 6. "Search" button is selected

	6.6. "Enter Filename" option is selected 6.7. "Search for File" option is selected 6.8. "Search" button is selected 6.9. "ir_ballot_file_1.csv" in the current directory is selected selected 6.10. "Open" button is selected to confirm selection 6.11. "OK" button is selected 7. Test GUI functionality and integration with VotingSystem class when the following events occur: 7.1. Run VotingSystem program without command-line argument 7.2. "Search for File" option is selected 7.3. "Search" button is selected 7.4. "ir_ballot_file_1.csv" in the current directory is selected selected 7.5. "Cancel" button is selected to exit out of the search-for-file option 7.6. "Enter Filename" option is selected 7.7. "Search for File" option is selected 7.9. "ir_ballot_file_1.csv" in the current directory is selected selected 7.9. "ir_ballot_file_1.csv" in the current directory is selected selected 7.10. "Open" button is selected to confirm selection 7.11. "OK" button is selected 8. Test GUI functionality and integration with VotingSystem class when the following events occur: 8.1. Run VotingSystem program without command-line argument 8.2. "Search for File" option is selected 8.3. "Search" button is selected 8.4. I navigate to the "testing" directory which isn't a subdirectory of the folder where the program files resides 8.5. "ir_ballot_file_1.csv" is selected in the "testing" folder 8.6. "Open" button is selected to confirm selection 8.7. "OK" button is selected
Output	 Election is run correctly, with the appropriate output files generated with the correct content and accurate results being displayed in the console long, and the program gracefully terminates Election is run correctly, with the appropriate output files generated with the correct content and accurate results being displayed in the console long, and the program gracefully terminates Election is run correctly, with the appropriate output files generated with the correct content and accurate results being displayed in the console long, and the program gracefully terminates Election is run correctly, with the appropriate output files generated with the correct content and accurate results being displayed in the console long, and the program gracefully terminates Election is run correctly, with the appropriate output files generated with the correct content and accurate results being displayed in the console long, and the program gracefully terminates Election is run correctly, with the appropriate output files generated with the correct content and accurate results being displayed in the console long, and the program gracefully terminates Election is run correctly, with the appropriate output files generated with the correct content and accurate results being displayed in the console long, and the program gracefully terminates

Passed/Failed	All 7 tests passed
Date	12/10/18