## The PBI, the Task Description (from Sprint Log) with Unique Testing Number:

## **Testing Number: 1**

"As an election official, I want to upload MPO ballots through a .csv file because that is how we receive election files from an election center. **Acceptance Criteria:** The system can automatically process information for an MPO election through a formatted csv file. **Definition of Done:** The system can process MPO csv files and populate data structures with the correct information. Source code is updated and appropriate documentation and testing is completed. **Effort:** Medium"

**Task Description:** Read in MPO csv file and initialize MPO election object correctly (NOTE: file format for candidates + their parties is different from IR and OPL's (see write up). Add tests for reading MPO files + Testing Logs.

Team Member(s) Responsible: Neha Bhatia

**Inputs:** A csv file containing the following information:

#### Tests:

- 1) testReadHeaderMPO: correctly reads header information from MPO csv file
- 2) testCreatePartiesAndCandidatesMPO: correctly populates candidates and parties
- 3) testReadRemainingMPO: correctly reads and assigned the ballots from the csv file

## **Outputs:**

1)

- a) Object returned is instance of MPOElection
- b) Candidate count = 6
- c) Number of seats = 2
- d) BallotCount = 9
- 2) Parties:

```
Party R:
```

Candidates in each party: Deutsch(R), Borg(R), Jones(R),

Party D:

Candidates in each party: Pike( D ), Foster( D ),

Party I:

Candidates in each party: Smith(I),

Candidates: Pike( D ), Foster( D ), Deutsch( R ), Borg( R ), Jones( R ), Smith( I ),

3) Pike: 3 votes

Foster: 2 votes

Deutsch: 0 votes

Borg: 2 votes

Jones: 1 vote

Smith: 1 vote

Passed or Failed:

1) Passed

2) Passed

3) Passed

**Notes:** A precondition for this function to run correctly is that the file ALWAYS follows the correct

format for an MPO .csv file.

**Date:** 12/2/2023

The PBI, the Task Description (from Sprint Log) with Unique Testing Number:

**Testing Number: 2** 

As a Product Owner, I want the system to process OPL elections without errors so that the product is available to Election Officials to process election files. Acceptance Criteria: The system processes and displays the correct winner for the OPL election file. Ties between parties are broken with a fair coin toss. Definition of Done: OPL information is read in from the file correctly and the winner is displayed correctly. Audit files are generated. Appropriate testing for all system components is completed along with documentation. Effort: Medium

Task: Write additional OPL tests where two candidates have the same number of votes, but only 1

seat + Complete Testing Logs for OPL.

Team Member(s) Responsible: Neha Bhatia

Inputs: 12 votes, 3 parties with the following vote distribution: D: 2 votes, R: 2 votes, A: 2 votes.

The election is run 100 times.

**Tests:** testTieBreakerOPL()

**Outputs:** 

Percentage of pR getting 2 seats: 50

Percentage of pA getting 2 seats: 50

Passed or Failed: Passed

Date: 11/28/23

The PBI, the Task Description (from Sprint Log) with Unique Testing Number: 3

As an election official, I want to determine winners from an MPO Election because it is an election type

mandated by the Secretary of State.

Acceptance Criteria: I know the winner for an MPO election. Can run on CSE Lab Machines

**Definition of Done:** MPO information is read in from the file correctly and the winner is displayed correctly.

Should provide fair and unbiased results. Appropriate testing for all system components is completed along

with documentation.

Effort: Large

Team Member(s) Responsible: Stuti Arora

**Inputs:** JUnit Tests written (no explicit inputs)

Tests:

checkWinner1(): Using MPO Example From Requirements Document. Total counts should be

Pike: 3, Foster: 2, Deutsch: 0, Borg: 2, Jones: 1, Smith: 1

Winner(s) should be: Pike, [tie between Foster and Borg]

checkWinner2(): Checking for no winner with all empty ballots

Pike: 0, Foster: 0, Deutsch: 0, Borg: 0, Jones: 0, Smith: 0

Winner(s): should be none

checkWinner3(): Using MPO example where there are all ties

Pike: 1, Foster: 1, Deutsch: 1, Borg: 1, Jones: 1, Smith: 1

Winner(s): Could be any of the candidates

**Outputs:** 

checkWinner1(): Pike, Foster

checkWinner2(): Should get an output statement saying: "All candidates had 0 votes

so no winner(s) can be determined".

• checkWinner3(): Could be Pike, Foster, Deutsch, Borg, Jones, Smith

#### Passed or Failed:

checkWinner1(): Passed

checkWinner2(): Passed

• checkWinner3(): Passed

**Date:** 12/4/23

## **Unique Testing Number: 4**

**PBI:** As an election official, I want to be able to view the stats from MPO Election on my screen so that I know who won and who lost and the constituents who voted know how well their candidate did in the election.

**Acceptance Criteria:** I can view the election stats after I input an MPO Election Data file into the system for vote counting.

**Definition of Done:** The percentage of votes each candidate received, are displayed on the user's screen correctly after the system has processed the election data file and counted the votes.

Effort: Medium

**Task Description:** Write test + testing logs for the displayElectionResults in MPOElection (Manual verification)

Team Member(s) Responsible: Praful Das

**Inputs:** JUnit Tests written (no explicit inputs)

#### Tests:

checkDisplayElectionResults() - Creates a mock MPOElection object with predefined candidates and votes:

→ Candidates: Pike (2 votes), Foster (1 vote), Bob (3 votes).

→ Number of Seats: 2.

→ Total Votes: 6.

- Runs the election to determine winners
- Captures and displays the output of 'displayElectionResults' method

Outputs:
Multiple Popularity Only (MPO) Election Results
WINNER: Charlie
WINNER. CHarlie
WINNER: Alice
Pike: 2 votes (33.33%)
Foster: 1 votes (16.67%)
Bob: 3 votes (50.00%)
Passed or Failed: Passed

## **Unique Testing Number: 5**

**Date:** Dec 4, 2023

**PBI:** As a Product Owner, I want the system to process IRV elections without errors so that the product is available to Election Officials to process election files. **Acceptance Criteria:** The system processes and displays the correct winner for the IR election file. Ties between candidates are broken with a fair coin toss. **Definition of Done:** IR information is read in from the file correctly and the winner is displayed correctly. Audit files are generated. **Effort:** Medium

**Task Description:** IR bug - running into runtime errors for an election with all same ballots - should return fourth candidate as winner (running into an infinite loop) in testHandlingOfInvalidBallots(); Write additional IR tests + Complete Testing Logs for IR

## Team Member(s) Responsible: Neha Bhatia, Arpita Dev

## Inputs:

- 1) 4 Election candidates with the following votes: [[4,3,2,1], [4,3,2,1], [4,3,2,1]],
- 2) A .csv file with the following content:

IR

4

Rosen (D), Kleinberg (R), Chou (I), Royce (L)

6

1,3,4,2

1,,2,

1,2,3,

3,2,1,4

,,1,2

,,,1

#### Tests:

- 1) testHandlingOfInvalidatedBallots()
- 2) Run the controller to verify that audit files are correctly generated.

#### **Outputs:**

- 1) No invalidated ballots are detected and Royce is declared winner
- 2) The audit files are labeled appropriately and generated in the src/auditFiles directory. Only one file per election is generated.

Passed or Failed: Passed

Date: 11/29/2023

## **Unique Testing Number: 6**

**PBI:** As a Product Owner, I want the system to process IRV elections without errors so that the product is available to Election Officials to process election files. **Acceptance Criteria:** The system processes and displays the correct winner for the IR election file. Ties between candidates are broken with a fair coin toss. **Definition of Done:** IR information is read in from the file correctly and the winner is displayed correctly. Audit files are generated. **Effort:** Medium

**Task Description:** IR bug-testMajorityInLaterRounds() creates infinite audit files + runs into an infinite loop; Write additional IR tests + Complete Testing Logs for IR

Team Member(s) Responsible: Neha Bhatia, Arpita Dev

**Inputs:** 4 Election candidates (Rosen, Klienberg, Chou, Royce) with the following votes: [[1,3,4,2], , [2,1,3,4], [3,2,1,4], [4,2,3,1], [2,1,4,3], [3,4,1,2]]

**Tests:** testMajorityInLaterRounds()

#### **Outputs:**

- Regardless of tie breaking, Klienberg should always be the winner.
- Verify that only one audit file is generated.

Passed or Failed: Passed

**Date:** 11/29/2023

#### **Unique Testing Number: 7**

**PBI:** As a Product Owner, I want the system to process IRV elections without errors so that the product is available to Election Officials to process election files. **Acceptance Criteria:** The system processes and displays the correct winner for the IR election file. Ties between candidates are broken with a fair coin toss. **Definition of Done:** IR information is read in from the file correctly and the winner is displayed correctly. Audit files are generated. Effort: Medium

Task Description: Write additional IR tests + Complete Testing Logs for IR

Team Member(s) Responsible: Arpita Dev

**Inputs:** JUnit Test with a scenario where there is a tie in the last place.

**Tests:** testTieInLastPlace() - Ensures the system handles a tie in the last place correctly.

## **Outputs:**

- The system correctly proceeds despite the tie in the last place.
- Assert statement confirms the presence of a winner.

Passed or Failed: Passed

**Date:** 12/01/2023

#### **Unique Testing Number: 8**

**PBI:** As an election official, I want the system to verify the validity of IRV ballots and then accordingly eliminate and store invalidated ballots so that they match state election official regulations.

**Acceptance Criteria:** Invalid ballots are automatically eliminated and stored in a separate file and the ballots need have at least half of the candidates ranked (rounded up from 0.5)

**Definition of Done:** the feature has been integrated into the existing system without conflicts and the documentation has been updated to include the new invalidation feature.

Effort: Medium

**Task Description:** Add tests for invalidated ballots + associated testing logs

Team Member(s) Responsible: Praful Das

**Inputs:** JUnit Tests written (no explicit inputs)

#### Tests:

testFindInvalidatedBallots():

- Create an IRElection with 4 candidates.
- Generate 6 Ballot objects: 2 valid (ranking at least half of the candidates) and 4 invalid.
- Assign these ballots to the candidates.
- Run findInvalidBallots() to identify invalid ballots.
- Check if the method correctly identifies the number and specific invalid ballots.

#### **Outputs:**

N/A

Passed or Failed: Passed

Date: Dec 11, 2023

**Unique Testing Number: 9** 

**PBI:** As an election official, I want the system to verify the validity of IRV ballots and then accordingly eliminate and store invalidated ballots so that they match state election official regulations.

Acceptance Criteria: Invalid ballots are automatically eliminated and stored in a separate file and the ballots need have at least half of the candidates ranked (rounded up from 0.5)

**Definition of Done:** the feature has been integrated into the existing system without conflicts and the documentation has been updated to include the new invalidation feature.

**Effort:** Medium

**Task Description:** Add tests for writeInvalidBallotsToFile + associated testing logs

Team Member(s) Responsible: Praful Das

Inputs:

tests.csv (mock IR Election File):

IR

4

Rosen (D), Kleinberg (R), Chou (I), Royce (L)

6

1,3,4,2

1,,2,

1,2,3,

3,2,1,4

,,1,2

,,,1

Tests:

Manual Test - Ran the Vote Counting System with a mock IRElection file that contains invalid ballots to check if a new file is created with the required name and the invalid ballots are correctly written to it.

**Outputs:** 

invalidated 2023-12-11.txt:

,,,1

Passed or Failed: Passed

Date: Dec 11, 2023

**Unique Testing Number: 10** 

**PBI:** As an election official, I want to ensure that the IRElection system correctly identifies and handles invalidated ballots in the election process, so that the election results are accurate and reliable.

**Acceptance Criteria:** The system should correctly identify invalid ballots based on the criteria that a ballot must rank at least half of the candidates. These invalid ballots must be appropriately handled and excluded from the election results.

**Definition of Done:** The system, upon running an election, identifies invalid ballots and excludes them from the count. The number and details of invalid ballots are correctly logged for audit purposes.

Effort: Medium

**Task Description:** Write and execute a JUnit test for the findInvalidBallots() method in the IRElection class. The test should verify that the method correctly identifies ballots as invalid when they do not rank at least half of the candidates.

Team Member(s) Responsible: Praful Das, Arpita Dev

Inputs:

IRElection instance with a set of candidates and ballots.

Ballots with various ranking configurations, some of which do not rank at least half of the candidates.

## Tests:

testCheckGetInvalidBallots() creates a scenario with valid and invalid ballots, runs the findInvalidBallots() method, and checks if the invalid ballots are correctly identified.

## **Outputs:**

A list of invalid ballots as identified by the findInvalidBallots() method.

Expected output: 2 invalid ballots identified out of 4.

Passed or Failed: Pass

**Date:** 01/11/2023

Project Name: Project 1: Voting System

Team #9

**Test Stage:** Unit ✓ System

Test Date: November 13, 2023

**Test Case ID#:** FP\_CreateAuditFile\_1

Name(s) of Testers: Praful Das

Test Description: Verify that createAuditFile generates a file

name with the correct timestamp.

Indicate where are you storing the tests (what file) and the name of the method/functions being used: Test is stored in FileProcessorTest.java which is in testing directory. The name of

the function being used is testCreateAuditFile().

Automated: yes no ✓

**Results:** Pass ✓ Fail

**Preconditions for Test:** The system clock is set to a known fixed time (2023-11-01T12:34:56.00Z) for consistent results.

Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes
			The createAuditFile	The createAuditFile	-
			method generates a file	method generates a file	
			name with the correct	name with the correct time	
1	Execute the createAuditFile	-	time stamp	stamp	

**Post condition(s) for Test:** File name is generated by createAuditFile method with correct timestamp.

**Test Stage:** Unit ✓ System

Test Case ID#: FP ReadHeader OPL 1

Test Date: November 13, 2023

Name(s) of Testers: Praful Das

**Test Description:** Verify that the readHeader function initializes an OPLElection object correctly based on the input file data for OPL

election.

Indicate where are you storing the tests (what file) and the name of the method/functions being used: Test is stored in FileProcessorTest.java which is in testing directory. The name of the function being used is testReadHeaderOPL.

Automated: yes ✓ no \_\_\_

Results: Pass ✓	Fail		

Preconditions for Test: The OPL election input file "OPLElection.csv" exists.

Step	Test Step	Test	Expected	Actual	
# -	Description	Data	Result	Result	Notes
	Set the input file to		-	-	-
	"OPLTest.csv" using				
1	setInputFile.	"OPLTest.csv"			
	Run the readHeader		'true' (OPLElection	'true'	-
2	function.	-	object initialized)		
	Check if the returned		'true'	'true'	-
	ElectionType is an				
	instance of				
3	OPLElection.	-			
	Verify OPLElection		6, 3, 9, 0	6, 3, 9, 0	-
	attributes: Candidates				
	Count, Party List size,				
	Ballot Count, and				
4	Number of Seats.	-			
	Validate the Candidate		Pike, Foster, Deutsch,	Pike, Foster, Deutsch, Borg,	-
	List for correct names		Borg, Jones, Smith	Jones, Smith	
5	and party assignments.	-			

Post condition(s) for Test: The OPLElection attributes are correctly initialized, and the state of the system remains unchanged.

Test Stage: Unit ✓ System Test Date: November 13, 2023

Test Case ID#: FP\_ReadHeader\_IR\_1
Name(s) of Testers: Praful Das

Test Description: Verify that the readHeader function initializes

an IRElection object correctly based on the input file data for IR election.

**Automated:** yes ✓

Indicate where are you storing the tests (what file) and the name of the method/functions being used: Test is stored in FileProcessorTest.java which is in testing directory. The name of

	the	function	being	used is	s testReadHeaderOPL	٠.
--	-----	----------	-------	---------	---------------------	----

**Results:** Pass ✓ Fail

**Preconditions for Test:** The IR election input file "IRElection.csv" exists.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
	Set the input file to		-	-	-
	"IRTest.csv" using				
1	setInputFile.	"IRTest.csv"			
	Run the readHeader		'true' (IRElection object	'true'	-
2	function.	-	initialized)		
	Check if the returned		'true'	'true'	-
	ElectionType is an				
3	instance of IRElection.	=			
	Verify IRElection		4, 6	4, 6	-
	attributes: Candidates				
	Count and Ballot				
4	Count.	-			
	Validate the Candidate		Rosen, D, Kleinberg, R,	Rosen, D, Kleinberg, R, Chou, I,	-
	List for correct names		Chou, I, Royce, L	Royce, L	
5	and party assignments.	-			

Post condition(s) for Test: The IRElection attributes are correctly initialized, and the state of the system remains unchanged.

**Test Stage:** Unit ✓ System

**Test Case ID#:** FP\_CreateCandidatesParties\_OPL\_1

**Test Description:** Verify that the createCandidatesAndParties function sets up candidates and parties correctly based on the

input data.

Test Date: November 13, 2023

Name(s) of Testers: Praful Das

Indicate where are you storing the tests (what file) and the name of the method/functions being used: Test is stored in FileProcessorTest.java which is in testing directory. The name of the function being used is testCreateCandidatesAndParties.

Automated: yes ✓ no

Results: Pass ✓ Fail
----------------------

**Preconditions for Test:** An OPLElection object (oplelection) is instantiated.

Step	Test Step	Test	Expected	Actual	
# -	Description	Data	Result	Result	Notes
	Run the		-	-	-
	createCandidatesAndParties	"Pike (D), Foster			
	function with the input line "Pike	(D), Deutsch (R),			
	(D), Foster (D), Deutsch (R), Borg				
1	(R), Jones (R), Smith (I)".	(R), Smith (I)"			
	Check if candidates and parties are		'true' (Candidates and	'true'	-
	created correctly in the		parties are created)		
2	OPLElection object.	1			
	Validate the number of candidates		6 candidates, 3 parties	6 candidates, 3 parties	-
3	and parties created.	1			
	Validate details of specific				-
4	candidates and parties.	ı			
			Pike, D, Foster, D,	Pike, D, Foster, D,	-
	Verify details for each candidate,		Deutsch, R, Borg, R,	Deutsch, R, Borg, R,	
5	including their party assignments.	-	Jones, R, Smith, I	Jones, R, Smith, I	

Post condition(s) for Test: Candidates and parties are correctly set up, and the state of the OPLElection object remains unchanged.

Test Stage: Unit ✓ System Test Date: November 13, 2023

Test Case ID#: FP\_ReadRemainingIR\_1
Name(s) of Testers: Praful Das

**Test Description:** Verify that the readRemainingIR function processes the lines and updates the IRElection object correctly.

Indicate where are you storing the tests (what file) and the name of the method/functions being used: Test is stored in FileProcessorTest.java which is in testing directory. The name of

**Automated:** yes ✓ no \_\_\_ the function being used is testReadRemainingIR

Results: Pass ✓ Fail\_\_\_\_

**Preconditions for Test:** IRElection object (irelection) is instantiated.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
	Run the readRemainingIR function		-	-	-
1	with the input file "IRTest.csv".	"IRTest.csv"			
	Check if candidates and their		true (Candidates and	'true'	-
	ballots are updated correctly in the		ballots are updated)		
2	IRElection object.	-			
			Rosen: 3 ballots	Rosen: 3 ballots	-
			Kleinberg: 0 ballots	Kleinberg: 0 ballots	
			(empty)	(empty)	
	Verify the number of ballots for		Chou: 2 ballots	Chou: 2 ballots	
3	each candidate.	-	Royce: 1 ballot	Royce: 1 ballot	
			Rosen's Ballots:	Rosen's Ballots:	-
			"1,3,4,2"	"1,3,4,2"	
			"1,2,3,"	"1,2,3,"	
			",,1,2"	",,1,2"	
			Chou's Ballots:	Chou's Ballots:	
			"1,,2,"	"1,,2,"	
			"3,2,1,4"	"3,2,1,4"	
			Royce's Ballots:	Royce's Ballots:	
			",,,1"	",,,1"	
	Verify the content of each ballot		Kleinberg's Ballots:	Kleinberg's Ballots:	
4	for specific candidates.	-	[] (empty)	[] (empty)	
	Verify that the winner is correctly		The winner is Rosen.	The winner is Rosen.	-
5	determined.	-			

**Post condition(s) for Test:** Candidates and their ballots are correctly updated, and the state of the IRElection object remains unchanged.

**Test Stage:** Unit ✓ System

Test Case ID#: FP ReadRemainingOPL 1

Test Date: November 13, 2023

Test Description: Verify that the readRemainingOPL function

processes the lines and updates the OPLElection object correctly.

Automated: yes ✓ no \_\_

Name(s) of Testers: Praful Das

Indicate where are you storing the tests (what file) and the name of the method/functions being used: Test is stored in

FileProcessorTest.java	which is in test	ing directory.	The name of	of
he function being used	l is testReadRer	nainingOPL		

<b>Results:</b>	Pass \	/	Fail

## **Preconditions for Test:**

- An OPLElection object (oplelection) is instantiated.
- Candidates and parties are already added to the OPLElection object using readHeader (assumption).

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
	Run the readRemainingOPL		-	-	-
	function with the input file				
1	"OPLElection.csv".	"IRTest.csv"			
	Check if the OPLElection object is		'true'	'true'	-
2	updated correctly.	-			
	Verify the number of candidates in		5 candidates	5 candidates	-
3	the OPLElection object.	1			
	Verify the number of parties in the		3 parties	3 parties	-
4	OPLElection object.	ı			
			Pike: 3 votes	Pike: 3 votes	-
			Foster: 2 votes	Foster: 2 votes	
			Deutsch: 0 votes	Deutsch: 0 votes	
	Validate the votes for each		Borg: 2 votes	Borg: 2 votes	
	candidate in the OPLElection		Jones: 1 vote	Jones: 1 vote	
5	object.		Smith: 1 vote	Smith: 1 vote	
			D: 5 votes	D: 5 votes	-
	Validate the votes for each party in		R: 2 votes	R: 2 votes	
6	the OPLElection object.	-	I: 2 votes	I: 2 votes	

Post condition(s) for Test: Candidates and their ballots are correctly updated, and the state of the IRElection object remains unchanged.

Test Stage: Unit ✓ System Test Date: November 13, 2023

Test Case ID#: FP\_WriteToAuditIR\_1 Name(s) of Testers: Praful Das

**Test Description:** Verify if writeToAuditFileIR correctly writes

IR election-related data to the audit file.

	Indicate where are you storing the tests (what file) and the
	name of the method/functions being used:
Automated: yes no ✓	N/A
Results: Pass ✓ Fail	

## **Preconditions for Test:**

- A .txt audit file exists

			Expected	Actual	
Step	Test Step	Test	Result	Result	Notes
#	Description	Data			
	Call writeToAuditFileIR		A new line should be	Not able to write to audit	-
	with specific IR election-		written to the audit file	correctly.	
	related data. Test Data:		with IR election details.		
	Specific IR election data				
	(e.g., candidate, ballot	Specific IR election data (e.g.,			
1	information)	candidate, ballot information)			

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

Audit file should have appended IR election details.

**Test Stage:** Unit ✓ System Test Date: November 13, 2023

Test Case ID#: FP WriteToAuditOPL 1 Name(s) of Testers: Praful Das

Test Description: Verify if write To Audit File OPL correctly

writes OPL election-related data to the audit file.

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

name of the method/functions being used:

Automated: yes no ✓ N/A

Results: Pass ✓ Fail

## **Preconditions for Test:**

- A .txt audit file exists

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

	Call writeToAuditFileOPL		A new line should be	A new line is written to	-
	with specific OPL	OPL election data (e.g., party	written to the audit file	the audit file with OPL	
1	election-related data.	details, vote counts)	with OPL election details.	election details.	

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

Audit file should have appended IR election details.

**Test Stage:** Unit ✓ System Test Date: November 13, 2023

Test Case ID#: FP CloseAuditFile 1 Name(s) of Testers: Praful Das

Test Description: Verify that the closeAuditFile method correctly closes the writer to the audit file and sets the file to

read-only.

**Results:** Pass ✓

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

name of the method/functions being used: N/A Automated: yes no √

Fail

**Preconditions for Test:** An audit file should be open for writing.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
	An audit file should be open for		The writer to the audit	The writer to the audit file	-
	writingCall the closeAuditFile		file is successfully	is successfully closed.	
	method, passing the writer to the		closed.		
1	audit file.	"audit.txt"			
	Attempt to write to the closed		Unsucessful	Unsucessful	-
2	audit file.	-			

**Post condition(s) for Test:** The audit file is closed, and its permissions are set to read-only.

**Test Stage:** Unit ✓ System Test Date: November 13, 2023

Test Case ID#: Cand RemoveCandidateFromElection 1

Name(s) of Testers: Stuti Arora

Test Description: Checks to ensure

removeCandidateFromElection() method works so when candidate is eliminated they can no longer be considered when ballots are being reshuffled

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

Candidate.java

Automated: yes ✓ checkRemoveCandidateFromElection()

Results: Pass ✓ Fail

**Preconditions for Test:** Candidate needs to be created correctly and in the election

			Expected	Actual	
Step	Test Step	Test	Result	Result	Notes
#	Description	Data			
		Candidate can3 = new	-	-	-
1	create candidate object	Candidate("can3")			
	call remove from election		-	-	-
2	method	can3.removeCandidateFromElection()			
3	check if still in election		false	false	

Post condition(s) for Test: candidate has been removed from election + no other attributes have changed

**Test Stage:** Unit ✓ System

Test Case ID#: Cand RemoveBallot 1

Test Description: Checks to ensure removeBallot() takes out a ballot attributed to a particular candidate. This is used when candidate has been eliminated and all ballots attributed to that candidate need to be re-assigned to their next highest ranking candidate.

Test Date: November 13, 2023

Name(s) of Testers: Stuti Arora

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

Candidate.java

checkRemoveBallot()

**Results:** Pass ✓ Fail

**Automated:** yes ✓

## **Preconditions for Test:**

Candidate needs to be created correctly and ballot object needs to be created correctly. Ballot needs to be tied to candidate correctly so addToBallotList() needs to work correctly.

Step		Test	1	Actual	
#	Description	Data	Result	Result	Notes
		Candidate can4 = new	-	-	-
1	create candidate object	Candidate("can4")			
2	create a ballot object	Ballot b1 = new Ballot()	-	-	-
3	assign ballot to candidate	can4.addToBallotList(b1);	-	-	-
4	remove ballot	can4.removeBallot();	-	-	-
			true	true	ballots will be
					removed
					sequentially (in the
					order they were
					read in and then
					assigned to
5	check if ballot was removed	-			candidate)

Post condition(s) for Test: ballot has been removed from that candidate's attributed list of ballots

Test Stage: Unit ✓ System	Test Date: November 13, 2023
Test Case ID#: Cand_RemoveBallot_1	
	Name(s) of Testers: Stuti Arora
<b>Test Description:</b> Checks to ensure removeBallot() takes out a	
ballot attributed to a particular candidate. This is used when	
candidate has been eliminated and all ballots attributed to that	
candidate need to be re-assigned to their next highest ranking	
candidate.	
	Indicate where are you storing the tests (what file) and the
	name of the method/functions being used:
	Candidate.java
Automated: yes ✓ no	checkRemoveBallot()
Results: Pass ✓ Fail	

## **Preconditions for Test:**

Candidate needs to be created correctly and ballot object needs to be created correctly. Ballot needs to be tied to candidate correctly so addToBallotList() needs to work correctly.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
		Candidate can4 = new	-	-	-
1	create candidate object	Candidate("can4")			
2	create a ballot object	Ballot b1 = new Ballot()	-	-	-
3	assign ballot to candidate	can4.addToBallotList(b1);	-	-	-
4	remove ballot	can4.removeBallot();	-	-	-
			true	true	ballots will be
					removed
					sequentially (in the
					order they were
					read in and then
					assigned to
5	check if ballot was removed	-			candidate)

Post condition(s) for Test: ballot has been removed from that candidate's attributed list of ballots

Test Stage: Unit ✓ System Test Date: November 13, 2023

**Test Case ID#:** Cand\_ Constructor\_1

**Test Description:** Check to see if Candidate object is being created correctly and default attributes are set accordingly.

Name(s) of Testers: Stuti Arora

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

name of the method/functions being used:

CandidateTesting.java

Automated: yes ✓ no \_\_\_ checkConstructor()

Results: Pass ✓ Fail

## **Preconditions for Test:**

ElectionType has to recognize Candidate object.

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

		Candidate can1 =	Candiate@XXXXXXX	Candiate@XXXXXXX	-
1	create an instance of candidate	<pre>new Candidate("test1");</pre>			
2	check name	-	test1	test1	-
3	check ballotCount	-	0	0	-
4	check getCandidateParty	-	null	null	-
5	check getBallots()	-	true	True	-
			true	true	checks if list is
					empty with
6	check isInElection()	-			assertTrue()

Post condition(s) for Test: Candidate object is created correctly + all attributes are set

**Test Stage:** Unit ✓ System

**Test Case ID#:** Cand\_AddToBallotList\_1

**Test Description:** Checks to ensure addToBallotList() adds a ballot attributed to a particular candidate. This is used when candidate needs to be assigned all ballots that have ranked them first (or when other candidates are removed and ballots have to be reassigned)

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

CandidateTesting.java checkAddToBallotList()

Test Date: November 13, 2023

Name(s) of Testers: Stuti Arora

Automated: yes ✓ no

**Results:** Pass ✓ Fail

## **Preconditions for Test:**

Candidate needs to be created correctly and ballot object needs to be created correctly.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
		Candidate can5 = new	-	-	-
1	Create candidate object	Candidate("can5")			
2	create a ballot object	Ballot b1 = new Ballot()	-	-	-
			-	-	checking the size
3	assign ballot to candidate	can5.addToBallotList(b1);			of the list of ballots

4	check if ballot was added	-	1	1	-

Post condition(s) for Test: ballot has been tied to a candidate

**Test Stage:** Unit ✓ System

Test Case ID#: Cand AssignCandidateToParty 1

Test Description: Check to see if Candidate object is being

assigned to a party object correctly

Test Date: November 13, 2023

Name(s) of Testers: Stuti Arora

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

name of the method/functions being used:

CandidateTesting.java checkConstructor()

Results: Pass ✓ Fail

## **Preconditions for Test:**

Automated: yes ✓

Candidate object is created correctly & Party object is created correctly

			Expected	Actual	
Step	Test Step	Test	Result	Result	Notes
#	Description	Data			
		Candidate can2 = new	-	-	-
1	Create candidate object	Candidate("can2");			
2	Create Party object	Party party1 = new Party("L");	-	-	-
3	Assign candidate to party	can2.assignCandidateToParty(party1)	-	-	-
4	check assignment	-	L	L	-

Post condition(s) for Test: party attribution has been assigned in candidate + tied to a party object

**Test Stage:** Unit ✓ System

Test Date: November 13, 2023

Test Case ID#: IR runElection 1

Name(s) of Testers: Stuti Arora

Test Description: Checks if correct winner is being determined from IR Election's runElection() function. For this case, 4

Candidate + Party are created, along with 6 Ballots. Each of these is assigned to respectively to one another (basically doing what readHeader() and readRemainingIR() does). Then the winner of the election is checked. checkWinner1() poses an election with no ties, checkWinner2() has an election where some candidates have 0 votes, checkWinner3() tests an election with mutiple ties.

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

IRElectionTesting.java

Automated: yes ✓ no \_\_\_ checkWinner1(), checkWinner2(), checkWinner3()

<b>Results:</b>	Pacc	Fail
ixesuits.	1 233	ran

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

- File has been passed in, header + ballots have been read, appropriate objects (Candidates, Ballots, Parties, IRElection) have been created.

- First stage of ballot distribution to Candidate objects has been done.

Step #	Test Step Description	Test Data	1	Actual Result	Notes
		IRElection elec with variously filled	Rosen	Rosen	-
1	call runElection() method	in Candidates, Parties, and Ballots			
		IRElection elec with variously filled	Rosen	No Result - infinite	known bug
2	call runElection() method	in Candidates, Parties, and Ballots		loop	
		IRElection elec with variously filled	Klienberg	Klienberg	-
3	call runElection() method	in Candidates, Parties, and Ballots			

**Post condition(s) for Test:** Ballots attributed to the Candidate should be done correctly, dealing with tie breaker cases + any special circumstances correctly. The winner object should be passed back to the controller to determine that election has been competed and winner has been determined.

**Notes:** \*checkWinner2() is a known bug - it doesn't pass right now and instead goes into an infinite loop because it is not hitting the tiebreaker case correctly

Test Stage: Unit ✓ System Test Date: November 13, 2023

**Test Case ID#:** IR\_DisplayIRElectionResults\_1

Name(s) of Testers: Stuti Arora

**Test Description:** Checks if correct winner is being determined from IR Election's runElection() function. For this case, 4 Candidate + Party are created, along with 6 Ballots. Each of these is assigned to respectively to one another (basically doing what readHeader() and readRemainingIR() does). Then the winner of the election is checked. checkWinner1() poses an election with no ties, checkWinner2() has an election where some candidates have 0 votes, checkWinner3() tests an election with mutiple ties.

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

IRElectionTesting.java

Automated: yes ✓ no \_\_\_ checkDisplayIRElectionResults()

**Results:** Pass ✓ Fail

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

Election needs to have run and completed successfully - runElection() had to complete correctly.

			Expected	Actual	
Step	Test Step	Test	Result	Result	Notes
#	Description	Data			
			R ELECTION RESULTS	IR ELECTION RESULTS	-
	Check to see if output is	Candidate, Party, Ballot	\nWINNER:Rosen\n	\nWINNER:Rosen\n	
	correctly printed and	objects configured to correctly	Rosen:3,	Rosen:3,	
1	formatted.	to run an election.	Klienberg:0,Chou:2,Royce:1	Klienberg:0,Chou:2,Royce:1	

**Post condition(s) for Test:** No winner object or attributes should be modified/edited because of this display. Control is shifted back to controller object.

**Test Stage:** Unit ✓ System Test Date: November 13, 2023

**Test Case ID#:** IR getInvalidatedBallots() 1

Name(s) of Testers: Stuti Arora

**Test Description:** Checks to ensure ballots with all candidates who are eliminated from the election are stored in a list (which

will be added to the audit file)

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

Automated: yes ✓ no \_\_\_ IRElectionTesting.java

# checkGetInvalidatedBallots() Results: Pass Fail\_\_\_\_\_

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

- File has been passed in, header + ballots have been read, appropriate objects (Candidates, Ballots, Parties, IRElection) have been created.
- First stage of ballot distribution to Candidate objects has been done.

			Expected	Actual	
Step	Test Step	Test	Result	Result	Notes
#	Description	Data			
		Candidate, Party, Ballot objects	-	-	-
		configured to correctly to run an			
1	Set up a mock IR Election	election.			
			[1,2,,,],[,,,1]	[1,2,,]	known bug - last
					invalidated ballot
					is not being
	Check to see if invalidated				added to the list
2	ballots has correct ballots				correctly

Post condition(s) for Test: Invalidated ballots need to be produced correctly & election should be completed.

Test Stage: Unit ✓ System Test Date: November 13, 2023

**Test Case ID#:** OPL\_NumberOfSeats\_1

Name(s) of Testers: Neha Bhatia

**Test Description:** Verify the behavior of the OPLElection's

setNumberOfSeats method.

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

OPLElectionTests.java testNumberOfSeats()

Automated: yes ✓ no\_

Results: Pass ✓ Fail

## **Preconditions for Test:**

- The OPLElection object (elec) is instantiated.

			Expected	Actual	
Step	Test Step	Test	Result	Result	Notes
#	Description	Data			
	Set the number of seats to		OPLElection's	OPLElection's	-
	10 using		numberOfSeats should be	numberOfSeats is 10.	
1	setNumberOfSeats method.	Number of seats = 10	set to 10.		
			An	An	_
			IllegalArgumentException	IllegalArgumentException	
	Attempt to set the number		should be thrown with the	was thrown with the	
	of seats to -10 using		message "Number of seats	message "Number of seats	
2	setNumberOfSeats method.	Number of seats = $-10$	cannot be negative."	cannot be negative."	

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

- 1. After Step 1, the OPLElection's numberOfSeats attribute is set to 10.
- 2. After Step 2, the OPLElection's numberOfSeats remains unchanged.

Test Stage: Unit ✓ System
Test Case ID#: OPL\_runElection\_1

Name(s) of Testers: Neha Bhatia

Test Description: Test the runElection method of the OPLElection class.

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

Automated: yes ✓ no \_\_\_ testRunOPLElection()

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

Results: Pass ✓

- OPLElection, Party, and Candidate objects are instantiated.
- Each Party object has a list of Candidate objects, and each Candidate is associated with a Party.
- Vote counts for Parties and Candidates are predefined.

Fail

- The election type is set to OPL.
- The number of seats and the total ballot count for the election are set.

			Expected	Actual	
Step		Test	Result	Result	Notes
#	Description	Data			
			Parties and	Parties and	-
			Candidates are	Candidates are	
			initialized with the	initialized as	
			following vote	expected	
			counts:		
			- Party D: 4 votes		
			- Party R: 6 votes		
			- Party A: 9 votes		
			- Candidate a: 2		
			votes		
			- Candidate b: 2		
			votes		
			- Candidate c: 3		
			votes		
			- Candidate d: 1		
			vote		
			- Candidate e: 1		
	Set up OPLElection, Parties,		vote		
	and Candidates with	Predefined Party and Candidate data	- Candidate f: 5		
1	predefined vote counts.	with specified vote counts.	votes		
			Seats are assigned to	Election runs	-
			Parties based on the	successfully, and	
			election algorithm.	seats are assigned as	
			Expected seat	expected	
			distribution:		
			- Party D: 1 seat		
	Run the election using the		- Party R: 1 seat		
2	runElection method.		- Party A: 2 seats		
			Party seat counts	Party seat counts	-
			match the expected	match the expected	
			results.	results.	
			- Party D: 1 seat		
			- Party R: 1 seat		
3	Verify the election results.	-	- Party A: 2 seats		

Post condition(s) for Test:
- OPLElection, Party, and Candidate objects are in a consistent state after the election run.

- The runElection method has been executed successfully without errors.

- Seats have been assigned to Parties based on the election algorithm.
- Party seat counts have been updated based on the election results.

- The election results are verified, and Party seat counts match the expected results.

Test Stage: Unit ✓ System

**Test Case ID#:** OPL\_TieBreaker\_1

**Test Description:** Test the tie-breaking mechanism for an OPL election where two parties have an equal number of votes.

**Test Date:** November 13, 2023

Name(s) of Testers: Neha Bhatia

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

 ${\bf name\ of\ the\ method/functions\ being\ used:}$ 

OPLElectionTests.java test TieBreaker OPL()

**Results:** Pass ✓ Fail

## **Preconditions for Test:**

Automated: yes ✓

- An OPLElection object is set up with three parties: pR, pA, pD.

			Expected	Actual	
Step	Test Step	Test	Result	Result	Notes
#	Description	Data			
			In each iteration, the	In each iteration, the	-
			election should result in	election resulted in pR	
			pR and pA both having 2	and pA both having 2	
			seats and pD having 1	seats and pD having 1	
	Run the election multiple		seat, as they have an equal	seat, as they have an equal	
1	times.	100 iterations	number of votes.	number of votes.	

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

- The election has been run multiple times to verify the tie-breaking mechanism.
- The percentages of pR and pA each getting 2 seats have been calculated.

**Test Stage:** Unit ✓ System

Test Case ID#: OPL TieBreaker Candidate

Test Date: November 13, 2023

Name(s) of Testers: Neha Bhatia

**Test Description:** Test the tie-breaking mechanism for an OPL election where if a party has more candidates than seats, and if two or more candidates have the same number of votes,

preference should be given with a coin flip.

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

name of the method/functions being used:

Automated: yes no ✓

displayElectionResult()

Fail ✓ **Results: Pass** 

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

An OPLElection csv file is set up so that for a party with 1 seat, there are two candidates with the same number of votes.

			Expected	Actual	
Ste			Result	Result	Notes
p	Test Step	Test			
#	Description	Data			
			In each iteration, either	There was a skew	-
	Run the election multiple		candidate A or B should	towards preference of	
1	times.	10 iterations	win (about 50% for both)	Candidate A.	

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

- An OPLAudit file is still generated

**Test Stage:** Unit ✓ System

Test Date: November 13, 2023

Test Case ID#: OPL SetUpElection 1

Name(s) of Testers: Neha Bhatia

**Test Description:** Verify the setup of an OPLElection instance

with candidate and party information.

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

**Automated:** yes ✓

name of the method/functions being used:

OPLElectionTests.java	
setUpElection()	

<b>Results:</b>	Pass ·	✓	Fail
-----------------	--------	---	------

## **Preconditions for Test:**

Any dependencies utilized within setUpElection (such as Party, Candidate, and ElectionType classes) are functioning correctly

Step	Test Step	Test	Expected Result	Actual Result	Notes
#	<b>Description</b>	Data	Itesuit	i court	11000
	<b>,</b>		The setUpElection	As expected	-
			method should return		
			a valid OPLElection		
			instance with		
			properly associated		
			parties and		
			candidates. The		
1			election should have:		
			- 3 parties initialized:		
			"D", "R", and "A".		
			- Candidates a, b		
			assigned to party		
			"D".		
			- Candidates c, d		
			assigned to party		
	create an OPLElection		"R".		
	instance with candidate and		- Candidates e, f		
	party information using the		assigned to party		
1	setUpElection method.	1	"A".		
			After setup, the	As expected	-
			OPLElection		
			instance should have:		
			- The number of		
	Check the number of seats		seats set to 4.		
	and ballot count in the		- The ballot count set		
2	OPLElection instance.	-	to 13.		
	Validate the party and		Post setup, the	As expected	-
	candidate lists within the		OPLElection		
3	OPLElection instance.	1			

	instance's lists should
	reflect:
	- A list of 3 parties:
	"D", "R", and "A".
	- A list of 6
	candidates: a, b, c, d,
	e, f.
	- Each candidate
	should be correctly
	assigned to their
	respective party.
	- The votes
	distribution as per
	the provided
	scenario:
	- Party "D" should
	have 3 votes.
	- Party "R" should
	have 8 votes.
	- Party "A" should
	have 2 votes.
	- Individual
	candidate votes
	should align with the
	provided counts:
	- a: 2 votes
	- b: 1 vote
	- c: 6 votes
	- d: 2 votes
	- e: 0 votes
	- f: 2 votes.

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

- The setUpElection method should have properly initialized an OPLElection instance with accurate candidate and party information.
- OPLElection instance should have the correct number of seats and ballot count as specified in the method's setup logic.
- The OPLElection object should contain the expected party and candidate information as dictated by the provided setup within the setUpElection method. This includes correct affiliations and ballot counts for candidates within their respective parties.

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

- Election data is read and processed for an IR election.

- System maintains operability.

**Test Stage:** Unit ✓ System

Test Case ID#: Controller Command Processing 1

Test Description: Verify the response to an invalid input

command.

Name(s) of Testers: Praful Das

Test Date: November 14, 2023

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

name of the method/functions being used:

Automated: yes no ✓ N/A

**Results:** Pass ✓ Fail

## **Preconditions for Test:**

- The system is operational.

- The Controller class is compiled and accessible.

Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes
			The system displays an	The system responds with	-
			error message indicating	the message "Invalid	
	Entering an invalid		the invalid input	input. Please enter a valid	
1	command.	"abcd"	command.	command."	

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

- System maintains operability.

- Error handling for invalid commands is confirmed.

**Test Stage:** Unit ✓ System

Test Date: November 14, 2023

Test Case ID#: Controller Interface Display 1

Name(s) of Testers: Praful Das

**Test Description:** Verify the display of initial interface

information upon program launch.	
	Indicate where are you storing the tests (what file) and the name of the method/functions being used:
Automated: yes no √	N/A
Results: Pass ✓ Fail	

## **Preconditions for Test:**

- The system is operational.

- The Controller class is compiled and accessible.

Step #	Test Step Description	Test Data	_	Actual Result	Notes
			The program displays	The program displays	-
			welcome information and	welcome information and	
	Running the Vote		a list of available	a list of available	
1	Counting program.	-	commands.	commands.	

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

- Initial interface information is correctly displayed.

- System maintains operability.

Test Stage: Unit ✓ System Test Date: November 14, 2023

Test Case ID#: Controller\_Interface\_Display\_1

**Test Description:** Verify the display of initial interface

information upon program launch.

Name(s) of Testers: Praful Das

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

name of the method/functions being used:

N/A

Automated: yes no √
Results: Pass ✓ Fail

## **Preconditions for Test:**

- The system is operational.

- The Controller class is compiled and accessible.

Step #	Test Step Description	Test Data	_	Actual Result	Notes
			The program displays	The program displays	-
			welcome information and	welcome information and	
	Running the Vote		a list of available	a list of available	
1	Counting program.	-	commands.	commands.	

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

- Initial interface information is correctly displayed.

- System maintains operability.

Test Stage: Unit ✓ System Test Date: November 14, 2023

Test Case ID#: Controller Exit Command 1 Name(s) of Testers: Praful Das

Test Description: Validate the functionality of the exit command

in the Vote Counting program.

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

name of the method/functions being used:

Automated: yes no ✓ N/A

**Results:** Pass ✓ Fail

## **Preconditions for Test:**

- The system is operational.

- The Controller class is compiled and accessible.

			Expected	Actual	
Step	Test Step	Test	Result	Result	Notes
#	Description	Data			
			The program terminates	The program terminates	-
	Entering the exit		and exits gracefully.	upon entering the "exit"	
1	command.	"exit"		command.	

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

- Program execution has ended.

Test Stage: Unit ✓ System Test Date: November 14, 2023

Test Case ID#: Controller\_Exit\_Command\_1 Name(s) of Testers: Praful Das

**Test Description:** Validate the response to an incorrect file name

entered by the user (File not present in electionFiles)

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

name of the method/functions being used:

Automated: yes no √ N/A

**Results:** Pass ✓ Fail

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

- The system is operational.

- The Controller class is compiled and accessible.

Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes
			The system notifies the user about the incorrect file name.	The system displays the message "The filename entered is incorrect."	-
	Entering an incorrect filename.	"NonExistentFile.csv"			

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

- System maintains operability.

- Error handling for incorrect filenames is confirmed.

**Test Stage:** Unit ✓ System

Test Case ID#: BallotTest GetNextCandidate 1

no

**Test Description:** Test getNextCandidate() method to ensure it correctly retrieves and removes the first candidate from the ballot's

formattedBallot list.

Automated: yes ✓

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

name of the method/functions being used:

Test File Path: Project1/Testing/BallotTest.java

Test Date: November 12, 2023

#### Name of Test: testGetNextCandidate

Results: Pass ✓ Fail

**Preconditions for Test:** An instance of ballot is created; the formattedBallot list is populated with two candidates, "Rosen" and "Kleinberg.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
			A new Ballot object is	A new Ballot object is	-
1	Instantiate a new Ballot object.	-	created.	created.	
			The formattedBallot has	The formattedBallot has two	Method should
	Populate the formattedBallot with		two candidates.	candidates.	increment the digit by
2	candidates "Rosen" and "Kleinberg".	"Rosen", "Kleinberg"			1.
	Call getNextCandidate() method on	-	The method returns the first	The method returns the first	-
3	the Ballot object.		candidate, "Rosen".	candidate, "Rosen".	
	Check the size of formattedBallot	-	The size of the list is 1.	The size of the list is 1.	
	after method execution.				Size decremented by
4					one.
	Ensure the removed candidate is no	-	The candidate "Rosen" is	The candidate "Rosen" is not	Candidate dequeued.
5	longer in the formattedBallot.		not in the list.	in the list.	

Post condition(s) for Test: The formattedBallot list size is reduced by one; the first candidate "Rosen" is removed from the formattedBallot list.

**Notes:** This test verifies the proper functionality of retrieving and dequeuing the next candidate from a ballot.

**Test Stage:** Unit ✓ **System** 

Test Case ID#: BallotTest IncrementRankingDigit 1

no

**Test Description:** Test the translation of a ballot with missing

preferences.

Test Date: November 12, 2023

Name(s) of Testers: Arpita Dev

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

name of the method/functions being used: Test File Path: Project1/Testing/BallotTest.java

Name of Test: testIncrementRankingDigit

Results: Pass ✓ Fail

Automated: yes ✓

**Preconditions for Test:** Ballot and Candidate classes are defined; setUp method initializes a list of Candidate objects correctly.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
			-	-	Object instantiation
					should be successful
					with ranking digit set to
1	Instantiate a Ballot object	-			0.
	Call		ballotRankingDigit = 1	ballotRankingDigit = 1	Method should
	incrementRankingDigit				increment the digit by 1.
2	method	-			
	Retrieve the ranking digit	-	1	1	The
					getBallotRankingDigit
					should return the
3					incremented value.

**Post condition(s) for Test:** Ballot ranking digit should be incremented by 1.

Notes: The test checks if the incrementRankingDigit method correctly increments the internal state of the ballotRankingDigit.

**Test Stage:** Unit ✓ System

Test Case ID#: BallotTest TranslateBallot 1

**Test Description:** Verify the translateBallot method correctly translates a valid string of rankings into a list of corresponding candidates.

Test Date: November 12, 2023

Name(s) of Testers: Arpita Dev

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

name of the method/functions being used: Test File Path: Project1/Testing/BallotTest.java Name of Test: testTranslateBallotCorrectInput

Fail

**Results:** Pass ✓

Automated: yes ✓

Preconditions for Test: A Ballot object must be instantiated, and a list of Candidate objects must be available.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
	Instantiate a new Ballot		Ballot object should be	Ballot object instantiated	-
1	object	-	created with default values		
	Prepare a list of		A list of candidates is	List prepared with "Rosen",	-
2	Candidate objects	-	available for ballot parsing	"Kleinberg", "Chou", "Royce"	
			Translated ballot list	Translated ballot list correctly	Input reflects ordered
	Call translateBallot with		matches input rankings	populated	rankings without
3	valid input	"1,2,3,4"			missing preferences
			The size of the translated	The size of the translated ballot is 4	Ensures that all
	Validate the size of the		ballot should be 4		candidate rankings are
4	translated ballot	-			accounted for
			The translated ballot	Translated ballot contains the	Validates the accuracy
			should contain candidates	correct candidates in the expected	of translation based on
			in the order "Rosen",	order	rankings
	Validate the content of		"Kleinberg", "Chou",		
5	the translated ballot	-	"Royce"		

Post condition(s) for Test: The Ballot object should have its formattedBallot property populated with the correct candidate rankings.

**Notes:** The ballot was correctly parsed, and the candidates were in the expected order. The test was automated, and the expected results matched the actual results. The test uses hard-coded candidate names and rankings to validate the translation process.

**Test Stage:** Unit ✓ System Test Date: November 12, 2023

**Test Case ID#:** BallotTest TranslateBallot 2

Name(s) of Testers: Arpita Dev

**Test Description:** Validate that translateBallot handles an empty

ballot input correctly.

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

name of the method/functions being used:
Test File Path: Project1/Testing/BallotTest.java
Name of Tests testTestalets PallotCorrectInguit

Automated: yes ✓ no Name of Test: testTranslateBallotCorrectInput

Results: Pass Fail ✓

**Preconditions for Test:** Ballot class is available and translateBallot method is implemented.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	Instantiate Ballot object	-	-	Ballot object created	-
			ArrayList of size 4 with all	ArrayList of size 5 with all	Test failed due to
	Call translateBallot with empty		elements set to null	elements set to null	unexpected ArrayList
2	preferences	11 11			size
			The size of the returned	The size of the returned	Incorrect ArrayList
			ArrayList should be 4	ArrayList is 5	size indicates a
					possible off-by-one
	Verify the size of the returned				error in
3	ArrayList	-			implementation
	Verify content of the returned	_	All elements in the	Not applicable due to failure	-
4	ArrayList	-	ArrayList should be null	in step 2	

Post condition(s) for Test: None.

Notes: The method should handle cases where all preferences are missing by assigning null to each preference slot.

**Test Stage:** Unit ✓ System

**Test Case ID#:** BallotTest TranslateBallot 3

**Test Description:** Test the translation of a ballot with missing

preferences.

Test Date: November 12, 2023

Name(s) of Testers: Arpita Dev

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

name of the method/functions being used: Test File Path: Project1/Testing/BallotTest.java

Automated: yes ✓ no Name of Test: testTranslateBallotWithMissingPreferences

**Results:** Pass Fail ✓

**Preconditions for Test:** Ballot and Candidate classes are defined; setUp method initializes a list of Candidate objects correctly.

Step	Test Step	Test	Expected	Actual	
------	-----------	------	----------	--------	--

#	Description	Data	Result	Result	Notes
1	Initialize Ballot object	-	Ballot object instantiated	Ballot object instantiated	-
			List should have the second	List had non-null elements	Test failed; the
			element as null	where null was expected	translateBallot
					method did not handle
	Call translateBallot with missing	"1,,3," and			missing preferences
2	preferences	allCandidates			as expected
3	Check size of translatedBallot	-	Size of list should be 4	Size of list was 4	-
	Check for null where preference	-	translatedBallot.get(1)	translatedBallot.get(1) was	Indicates a possible
			should be null	not null	issue in preference
4					parsing logic

Post condition(s) for Test: Ballot object should have a list of Candidate objects with the correct missing preferences handled.

Notes: The test checks if the translateBallot method correctly handles cases where preferences are missing (i.e., empty strings in the input).

Test Stage: Unit ✓ System Test Date: November 12, 2023

**Test Case ID#:** BallotTest\_TranslateBallot\_4

Test Description: Validate that the translateBallot method throws a

NumberFormatException when given invalid numerical input.

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

name of the method/functions being used Test File Path: Project1/Testing/BallotTest.java

Name(s) of Testers: Arpita Dev

Automated: yes ✓ no Name of Test: testTranslateBallotWithInvalidInput

**Results:** Pass ✓ Fail

**Preconditions for Test:** A Ballot object is created, and a list of all candidates is initialized.

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

1	Instantiate Ballot object	-	-	-	-
			NumberFormatException	NumberFormatException	The method should
			thrown	thrown	only accept numerical
					input for candidate
2	Call translateBallot with invalid input	"1,invalid,3,4"			rankings
			Test passes with expected	Test passes with expected	-
3	Validate the exception is thrown	-	exception	exception	

**Post condition(s) for Test:** An exception is expected to be thrown and caught by the test framework.

Notes: This test ensures the robustness of the input handling by the translateBallot method in the Ballot class.

Test Stage: Unit ✓ System

Test Case ID#: ElectionTypeTest CreateCandidateList 1

**Test Description:** Verify that createCandidateList correctly parses a string into a list of Candidate objects with proper names and party

associations.

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

name of the method/functions being used:

Test Date: November 12, 2023

Name(s) of Testers: Arpita Dev

Test File Path: Project1/Testing/ElectionTypeTest.java

Automated: yes ✓ no Name of Test: testCreateCandidateList

**Results:** Pass ✓ Fail

**Preconditions for Test:** An instance of ElectionType with the anonymous implementation for runElection is available.

Step	Test Step	Test	Expected	Actual	Notes
#	Description	Data	Result	Result	
1	Instantiate ElectionType	-	Instance of ElectionType	Instance created successfully.	-

	with necessary overrides.		created.		
			List populated with 4	List populated with 4 candidates,	-
	Call createCandidateList	"Rosen D, Kleinberg R,	candidates, names and	names and parties correctly parsed.	
2	with a string of entries.	Chou I, Royce L"	parties correctly parsed.		
	Validate the size of the	-	Size of list should be 4.	Size of list is 4.	-
3	candidate list.				
	Validate the names and	-	First candidate should be	First candidate is "Rosen" from	As expected.
4	parties of the candidates.		"Rosen" from party "D".	party "D".	
	Validate the names and	-	Second candidate should	Second candidate is "Rosen" from	As expected.
	parties of the candidates.		be "Kleinberg" from party	party "R".	
5			"R".		
6	Validate the names and	-	Third candidate should be	Third candidate is "Chou" from	As expected.
	parties of the candidates.		"Chou" from party "I".	party "I".	
	Validate the party of the	-	Fourth candidate should be	Fourth candidate is "Royce" from	As expected.
7	second candidate		"Royce" from party "L".	party "L".	
	Confirm that there are no	-	No additional candidates	No additional candidates present.	Correct number of
8	additional candidates.		beyond the four specified.	·	entries.
	Check for successful	-	Test case completes	Test case completed without errors.	Test case passed.
9	completion of test case.		without errors.		_

Post condition(s) for Test: ArrayList<Candidate> is populated with Candidate objects based on the input string.

**Notes:** The test provides a string of candidate names and expected parties, and checks if the createCandidateList method processes this string correctly.

**Test Stage:** Unit ✓ System

**Test Case ID#:** ElectionTypeTest\_GettersAndSetters\_1

**Test Description:** Validate getters and setters of the ElectionType

class

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

name of the method/functions being used:

Test File Path: Project1/Testing/ElectionTypeTest.java

Name of Test: testGettersAndSetters

Test Date: November 12, 2023

Name(s) of Testers: Arpita Dev

**Results:** Pass ✓ Fail

**Automated:** yes ✓

**Preconditions for Test:** An instance of the ElectionType class must be instantiated.

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

			ElectionType object	As Expected	Object
			created		instantiation
1	Instantiate ElectionType object	-			successful
			ballotCount property	As Expected	Setter method
2	Set ballot count	10	set to 10		works as expected
	Set candidates count	4	candidatesCount	As Expected	Setter method
3			property set to 4		works as expected
	Set election type	"IR"	electionType property	As Expected	Setter method
4			set to "IR"		works as expected
	Retrieve ballot count	-	Returns 10	As Expected	Getter method
5					works as expected
	Retrieve candidates count	-	Returns 4	As Expected	Getter method
6					works as expected
	Retrieve election type	-	Returns "IR"	As Expected	Getter method
7				-	works as expected

**Post condition(s) for Test:** The ElectionType instance should have its properties set and retrieved correctly.

**Notes:** The test ensures that the ElectionType properties are properly accessed and modified through its getters and setters.

**Test Stage:** Unit ✓ System

Test Case ID#: ElectionTypeTest\_TieBreaker\_1

**Test Description:** Ensure that the tieBreaker method in ElectionType class provides an approximately equal chance of selection between two

candidates over multiple invocations.

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

Test File Path: Project1/Testing/ElectionTypeTest.java

Test Date: November 12, 2023

Name(s) of Testers: Arpita Dev

Automated: yes ✓ no Name of Test: testTieBreakerEqualChance

**Results:** Pass ✓ Fail

**Preconditions for Test:** ElectionType instance must be initialized with a subclass that provides an implementation for the abstract runElection method. Two distinct Candidate objects must be instantiated and provided to the tieBreaker method.

Step	Test Step	Test	Expected	Actual	Notes
#	Description	Data	Result	Result	
1	Initialize ElectionType with two candidates.	Candidate("Candidate1"), Candidate("Candidate2")	-	-	-

			Each candidate has a	-	-
	Call tieBreaker 1000 times with the		45%-55% chance of		
2	candidates.	-	winning		
	Record the win count for each	-	Record the win count for	-	See actual results for
3	candidate.		each candidate.		values
	Assert the win count falls within	-	assertTrue for the	Passed	Test passed, win
	expected range		expected win count range		counts are within the
4					expected range

Post condition(s) for Test: None.

**Notes:** The test simulates the tieBreaker method 1000 times to statistically validate that each candidate has an approximately equal chance of being selected.

**Test Stage:** Unit ✓ System

**Test Case ID#:** ElectionTypeTest\_TieBreaker\_2

**Test Description:** Verify the tieBreaker method provides an approximately equal chance of selection among three candidates

**Test Date:** November 12, 2023

Name(s) of Testers: Arpita Dev

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

name of the method/functions being used:

Test File Path: Project1/Testing/ElectionTypeTest.java

Name of Test: testTieBreakerUnequalChance

**Results:** Pass ✓ Fail

Automated: yes ✓

**Preconditions for Test:** ElectionType instance must be created and initialized with three Candidate instances.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
		ElectionType,	ElectionType and	As Expected	-
		Candidate("Candidate1"),	Candidate instances are		
	Create ElectionType instance and	Candidate("Candidate2"),	created successfully		
1	three Candidate objects	Candidate("Candidate3")			
2	Run the tieBreaker method 1000	Array of three Candidate	Each candidate is selected	As Expected	Actual percentages

	times	instances	approximately 28%-37% of the time		should be checked to
			of the time		ensure they fall
					within the expected
					range
	Assert the distribution of the	1000 iterations of tieBreaker	Assert passes if each	Each candidate's win	fails, the test should
	tieBreaker selections		candidate's win count is	count is within the range	indicate an issue
			within the range of 280 to	of 280 to 370	with the randomness
3			370		of the tieBreaker

Post condition(s) for Test: None.

**Notes:** The test runs the tieBreaker method 1000 times and tallies the selection of each candidate to ensure a fair distribution of chances.

Test Stage: Unit System ✓ Test Date: November 15, 2023

Test Case ID#: OPLElection\_1 Name(s) of Testers: Praful Das

Test Description: Verify the vote counting system accurately

processes an OPLElection CSV file.

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

name of the method/functions being used:

**Automated:** yes no ✓ N/A

Results: Pass Fail

# **Preconditions for Test:**

- Properly formatted OPLElection CSV file available in the correct directory.

			. ■	Actual	
Step	Test Step	Test	Result	Result	Notes
#	Description	Data			
			The system reads the	Works as expected for	-
			OPLElection CSV file,	most situations but is not	
			correctly counts the votes	able to break ties	
			for the election,	correctly.	
			determines the winner,	-	
	Enter the filename for an		generates audit file, and		
1	OPLElection CSV file.	"OPLElection.csv"	prints the results.		

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

The system displays the OPLElection voting results.

**Test Stage: Unit** System ✓ Test Date: November 15, 2023

Test Case ID#: IRElection 1

Name(s) of Testers: Praful Das

**Test Description:** Verify the vote counting system accurately

processes an IRElection CSV file.

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

name of the method/functions being used:

Automated: yes no ✓

N/A

**Results:** Pass ✓ Fail

# **Preconditions for Test:**

- Properly formatted OPLElection CSV file available in the correct directory.

			Expected	Actual	
Step	Test Step	Test	Result	Result	Notes
#	Description	Data			
			The system reads the	Calculates winner	-
			IRElection CSV file,	correctly, but is not able	
			correctly counts the votes	to generate audit file.	
			for the election,	_	
			determines the winner,		
	Enter the filename for an		generates audit file, and		
1	IRElection CSV file.	"IRElection.csv"	prints the results.		

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

The system displays the OPLElection voting results.

**Test Stage:** Unit ✓ System

Test Case ID#: PartyTest AddCandidateToList 1

Test Date: November 13, 2023

**Test Description:** Add a new candidate to the party list

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

 ${\bf name\ of\ the\ method/functions\ being\ used:}$ 

Test File Path: Project1/Testing/PartyTest.java

Name of Test: testAddCandidateToList NewCandidate

**Results:** Pass ✓ Fail

Preconditions for Test:

**Automated:** yes ✓

- 'Party' object instantiated with the name "Test Party"

- Two 'Candidate' objects added to the party ('candidate1' and 'candidate2')

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
			Party object created	As Expected	Party should be
					initialized with no
1	Instantiate Party object	"Test Party"			candidates
	Add two candidates to the party		List size 2	As Expected	Preconditions are
2	list	candidate1, candidate2			met for the test
	Add a new candidate to the party	candidate3	List size 3	As Expected	The new candidate
	list				is added
3					successfully

Post condition(s) for Test: Candidate` object `candidate3` should be added to the party's candidate list

Notes: This test ensures that new candidates are added successfully and that the list size increments appropriately.

Test Stage: Unit ✓ System Test Date: November 13, 2023

Test Case ID#: PartyTest AddCandidateToList 2

Name(s) of Testers: Arpita Dev

**Test Description:** Ensure that adding an existing candidate to the

party's candidate list does not alter the size of the list.

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

name of the method/functions being used:

**Test File Path:** Project1/Testing/PartyTest.java

Name of Test: testAddCandidateToList ExistingCandidate

**Results:** Pass ✓ Fail

Automated: yes ✓

Preconditions for Test: The Party object must be initialized with two candidates, "Rosen" and "Kleinberg".

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
			Party object created with empty candidate	Party object created successfull.	setUp method handles this
1	Instantiate a new Party object.	"Test Party"	list		
2	Add two unique candidates to the party list	"Rosen", "Kleinberg"instances	Party list size is 2	Party list size is confirmed as 2	setUp method handles this
3	Attempt to add an existing candidate	"Rosen"	Party list size should remain 2	Party list size remains 2	Test verifies no duplicates are added
4	Verify the candidate list size	-	Party list size should still be 2	Party list size is 2 after adding duplicate	Confirms expected behavior of the method

Post condition(s) for Test: The candidate list size should remain unchanged after attempting to add an existing candidate.

Notes: This test verifies that the addCandidateToList method correctly ignores duplicate entries.

Test Stage: Unit ✓ System Test Date: November 13, 2023

Test Case ID#: PartyTest IncrementVoteCount 1 Name(s) of Testers: Arpita Dev

Test Description: Validate the incrementation of the vote

no

count for a party

**Automated:** yes ✓

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

the name of the method/functions being used:

Test File Path: Project1/Testing/PartyTest.java

Name of Test: testIncrementVoteCount

**Results:** Pass ✓ Fail

A Party
object is
created
and
initialized
with a
default
vote
count of
0.

**Preconditions for Test:** A **Party** object is created and initialized with a default vote count of 0.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
1	Create a <b>Party</b> object with initial conditions.	-	-	-	Party object created successfully.
2	Get the initial vote count for the party.	-	0	0	Initial vote count verified as 0
3	Call the <b>incrementVoteCount</b> method on party.	-	-	-	Method called without errors
4	Retrieve the updated vote count.	-	1	1	Vote count incremented as expected

Post condition(s) for Test: The partyVoteCount of the Party object should be increased by 1.

Notes: This test ensures that the incrementVoteCount method accurately increments the vote count of a party.

**Test Stage:** Unit ✓ System

Test Date: November 13, 2023

Test Case ID#: PartyTest DecrementVoteCount 1

Name(s) of Testers: Arpita Dev

**Test Description:** Validate the decrementVoteCount method in Party class decreases the vote count by one when vote count is

greater than zero

Automated: yes ✓

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

name of the method/functions being used:

Test File Path: Project1/Testing/PartyTest.java

Name of Test: testDecrementVoteCount

Results: Pass ✓ Fail

**Preconditions for Test:** A Party object with an initialized vote count greater than zero.

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
	Initialize Party object and increment	Party object with voteCount	voteCount should be 1	voteCount is 1	-
1	vote count by one	initialized to 0	after increment		
	Call decrementVoteCount on Party	Party object with voteCount	voteCount should be 0	voteCount is 0	-
2	object	at 1	after decrement		
	Verify the vote count is decremented	Party object after calling	voteCount should be 0	voteCount is 0	Test passed
3	correctly	decrementVoteCount			_

Post condition(s) for Test: The Party object's vote count should be decremented by one.

Notes: The test ensures that the decrementVoteCount method does not allow the vote count to go below zero.

**Test Stage:** Unit ✓ System

Test Date: November 13, 2023

Test Case ID#: PartyTest DecrementVoteCount 2

Test Description: Verify that decrementVoteCount does not

reduce the party's vote count below zero

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

name of the method/functions being used: Test File Path: Project1/Testing/PartyTest.java

Automated: yes ✓ no

Name of Test: testDecrementVoteCount AtZero

**Results:** Pass ✓ Fail

**Preconditions for Test:** Party object created and no votes have been added (vote count is at initial state of zero)

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
	Instantiate Party object with no		Party's initial vote	As Expected	Preconditions met
1	votes	-	count is 0		
			Party's vote count	As Expected	decrementVoteCount
	Call decrementVoteCount on		remains at 0		does not affect vote
2	Party object	-			count at zero
	Check Party's vote coun	-	Party's vote count	As Expected	Post conditions met.
			should be 0		Test passed
3					successfully.

Post condition(s) for Test: Party's vote count should remain zero after calling decrementVoteCount.

Notes: Ensures the vote count cannot go into negative values which is critical for accurate vote tallying.

Test Stage: Unit ✓ System Test Date: November 13, 2023

**Test Case ID#:** PartyTest\_GetCandidateCount \_1

**Test Description:** Test the getCandidateCount method to ensure it returns the correct number of candidates added to the party

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

name of the method/functions being used: Test File Path: Project1/Testing/PartyTest.java

Automated: yes ✓ no

Name of Test: testGetCandidateCount

**Results:** Pass ✓ Fail

Preconditions for Test: A Party object must be instantiated and two Candidate objects must be added to this party

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
			Party's initial vote	As Expected	-
1	Instantiate a new Party object	"Test Party"	count is 0		
	Add two Candidate objects to	Candidate: "Rosen",	Two candidates added	As Expected	-
2	the Party object	"Kleinberg"			
	Call <b>getCandidateCount</b>	-	Count: 2	As Expected	Test passes if counts
3	method				match
	Verify the count of candidates	-	Count should match	Count matches	-
4			expected	expected	

Post condition(s) for Test: None.

**Notes:** The test checks if the getCandidateCount method correctly reports the number of candidates after they are added to the party's candidate list.

Test Stage: Unit ✓ System Test Date: November 13, 2023

Test Case ID#: PartyTest\_GetPartySeatCount\_1 Name(s) of Testers: Arpita Dev

**Test Description:** Validate initial party seat count is zero before

any seats are added

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

name of the method/functions being used: Test File Path: Project1/Testing/PartyTest.java

**Automated:** yes ✓ no

Name of Test: testGetPartySeatCount

**Results:** Pass ✓ Fail

Preconditions for Test: Party object must be instantiated with no seats assigned

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
	Instantiate a Party object with the		-	-	Initialization step
1	name "Test Party"	"Test Party"			
	Check the initial seat count of		0	0	Verification step
2	the party	-			

Post condition(s) for Test: Party seat count should remain unchanged.

Notes: This test ensures that the seat count property is properly initialized and that no seats are counted before any election process begins.

**Test Stage:** Unit ✓ **System** 

Test Case ID#: PartyTest AddToPartySeatCount 1

Test Date: November 13, 2023

Test Description: Verify that addToPartySeatCount() correctly

adds seats to a party's total seat count

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

 $name\ of\ the\ method/functions\ being\ used:$ 

**Test File Path:** Project1/Testing/PartyTest.java **Name of Test:** testAddToPartySeatCount

**Results:** Pass ✓ Fail

Automated: yes ✓

**Preconditions for Test:** A **Party** object must be instantiated with a name "Test Party" and at least one candidate added to the party's candidate list

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
			Party object created	As Expected	-
	Instantiate a new Party object		with the specified		
1	with the name "Test Party"	"Test Party"	name		
	Add a candidate to the party's		Candidate list size is 1	As Expected	-
2	candidate list	Candidate object "Rosen"			
	Call addToPartySeatCount on	3	Party's seatCount	As Expected	-
3	the Party ohbject		should increase by 3		
	Asser that the seat count	-	Assert passes with the	As Expected	
	matches the expected result		expected seat count of		
4			3		

Post condition(s) for Test: The Party object's seatCount should be incremented by the number of seats specified in the test data.

Notes: The method should only accept positive integers and should increase the seat count accordingly.

Test Stage: Unit ✓ System Test Date: November 13, 2023

**Test Case ID#:** PartyTest DecrementVoteCount 2

Name(s) of Testers: Arpita Dev

Test Description: Verify that decrementVoteCount does not

reduce the party's vote count below zero

Automated: yes ✓ no Indicate where are you storing the tests (what file) and the

# name of the method/functions being used:

Test File Path: Project1/Testing/PartyTest.java Name of Test: testDecrementVoteCount AtZero

**Results:** Pass ✓ Fail

**Preconditions for Test:** Party object created and no votes have been added (vote count is at initial state of zero)

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
	Instantiate Party object with no		Party's initial vote	As Expected	Preconditions met
1	votes	-	count is 0		
2	Call decrementVoteCount on Party object	-	Party's vote count remains at 0	As Expected	decrementVoteCount does not affect vote count at zero
3	Check Party's vote coun	-	Party's vote count should be 0	As Expected	Post conditions met. Test passed successfully.

Post condition(s) for Test: Party's vote count should remain zero after calling decrementVoteCount.

Notes: Ensures the vote count cannot go into negative values which is critical for accurate vote tallying.

**Test Stage:** Unit ✓ System

Test Case ID#: PartyTest DecrementVoteCount 2

Name(s) of Testers: Arpita Dev

Test Date: November 13, 2023

Test Description: Verify that decrementVoteCount does not

reduce the party's vote count below zero

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

Test File Path: Project1/Testing/PartyTest.java

Name of Test: testGetPartyName

**Results:** Pass ✓ Fail

**Automated:** yes ✓

**Preconditions for Test:** Party object created and no votes have been added (vote count is at initial state of zero)

Step	Test Step	Test	Expected	Actual	
#	Description	Data	Result	Result	Notes
	Instantiate Party object with no		Party's initial vote	As Expected	Preconditions met
1	votes	-	count is 0		
			Party's vote count	As Expected	decrementVoteCount
	Call decrementVoteCount on		remains at 0		does not affect vote
2	Party object	-			count at zero
	Check Party's vote coun		Party's vote count	As Expected	Post conditions met.
			should be 0		Test passed
3					successfully.

Post condition(s) for Test: Party's vote count should remain zero after calling decrementVoteCount.

Notes: Ensures the vote count cannot go into negative values which is critical for accurate vote tallying.