# **System Test Logs**

### Testing Manually with Terminal and Audit File

Project Name: Project 1: Voting System					Team07		
Test Stage: Unit: System ✓		<b>Test Date:</b> Mar 22, 2024					
Test Case ID#: S_0001		Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)					
Test Description: Run the program & inspect manually							
Automated: yes no 🗸			File: Methods:	/src/main.cpp System test on C	CPL Election		
Result	Results: Pass \(  \) Fail						
Preconditions for Test: File must be formatted correctly.							
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes		
1	Run "make run"				User is prompted to enter file		
2	Enter file name	/testing/test_cpl.csv					
3	Program checks that file exists, counts votes, allocates seats, handles ties between parties for the seats, and chooses the winning candidates.				For an tie that occurs, information is printed on the terminal about the process and outcome.		
4	Check that text is displayed to the terminal, and that the audit file is created.				Terminal table should match the table in the audit file.		
1	ondition(s) for Test: s are printed to the terminal, and a	n audit file is generated		•			

**Testing Manually with Terminal and Audit File** 

Project Name: Project 1: Voting System					Team07	
Test S	tage: Unit: System		Test Date:	Mar 22, 2024		
Test Case ID#: S_0002		Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)		t007)		
Test Description: Run the program & inspect manually  Automated: yes no \( \sigma \) File:/src/main.cpp  Methods: System test on CPL Class				CPL Class		
Result	Results: Pass ✓ Fail					
Preconditions for Test: File must be formatted correctly.						
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes	
1	Run "make run FILE=/testing/test_cpl.csv"	/testing/test_cpl.csv			User gives filename as CMD line argument	
2	Program checks that file exists, counts votes, allocates seats, handles ties between parties for the seats, and chooses the winning candidates.				For any tie that occurs, information is printed on the terminal about the process and outcome.	
3	Check that text is displayed to the terminal, and that the audit file is created.				Terminal table should match the table in the audit file.	
	ondition(s) for Test: s are printed to the terminal, and a	n audit file is generated.	•	•	•	

Projec	et Name: Project 1: Voting Syst	em			Team07	
Test S	tage: Unit: System		Test Date:	Mar 22, 2024		
Test Case ID#: S_0003		Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)				
	<b>Description:</b> In the program & inspect manually	,				
Automated: yes no / File:/src/main.cpp Methods: System test on OPL Class			OPL Class			
Result	Results: Pass \(  \) Fail					
	nditions for Test: ust be formatted correctly.					
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes	
1	Run "make run"				User is prompted to enter file	
2	Enter file name	/testing/test_opl.csv				
3	Program checks that file exists, counts votes, allocates seats, handles ties between parties & candidates for the seats.				For any tie that occurs, information is printed on the terminal about the process and outcome.	
4	Check that text is displayed to the terminal, and that the audit file is created.				Terminal table should match the table in the audit file.	
1	ondition(s) for Test: s are printed to the terminal, and a	n audit file is generated.				

Projec	et Name: Project 1: Voting Syst	em			Team07	
Test S	tage: Unit: System		Test Date:	Mar 22, 2024		
Test Case ID#: S_0004		Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)		ut007)		
Test Description: Run the program & inspect manually  Automated: yes no \( \sigma \) File:/src/main.cpp  Methods: System test on OPL Class				OPL Class		
Result	Results: Pass ✓ Fail					
Preconditions for Test: File must be formatted correctly.						
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes	
1	Run "make run FILE=/testing/test_opl.csv"	/testing/test_opl.csv			User gives filename as CMD line argument	
2	Program checks that file exists, counts votes, allocates seats, handles ties between parties & candidates for the seats.				For any tie that occurs, information is printed on the terminal about the process and outcome.	
3	Check that text is displayed to the terminal, and that the audit file is created.				Terminal table should match the table in the audit file.	
	ondition(s) for Test: s are printed to the terminal, and a	n audit file is generated.				

Projec	ct Name: Project 1: Voting Syst	em			Team07	
Test S	stage: Unit: System		Test Date:	Mar 22, 2024		
Test Case ID#: S_0005			Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)			
	<b>Description:</b> In the program & inspect manually	7				
Auton	nated: yes no <b>/</b>	_	File: Methods:	1.1	MPO Class	
Result	ts: Pass 🗸 Fail					
	nditions for Test: nust be formatted correctly.					
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes	
1	Run "make run"				User is prompted to enter file	
2	Enter file name	/testing/_mpo.csv				
3	Program checks that file exists, counts votes, allocates seats, handles ties between parties & candidates for the seats.				For any tie that occurs information is printed on the terminal about the process and outcome.	
4	Check that text is displayed to the terminal, and that the audit file is created.				Terminal table should match the table in the audit file.	
5	This election produces ties, so we ran the program a few times to ensure both outcomes were shown in the audit.					
Result	condition(s) for Test: as are printed to the terminal, and a Manually with Terminal and		d.	,		

Projec	et Name: Project 1: Voting Syst	em			Team07		
Test S	tage: Unit: System		<b>Test Date:</b> Mar 22, 2024				
Test Case ID#: S_0006		Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)					
	<b>Description:</b> In the program & inspect manually	7					
Automated: yes no 🗸				/src/main.cpp System test on N	ИРО Class		
Result	Results: Pass \(  \) Fail						
Preconditions for Test: File must be formatted correctly.							
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes		
1	Run "make run FILE=/testing/test_opl.csv"	/testing/_mpo.csv			User gives filename as CMD line argument		
2	Program checks that file exists, counts votes, allocates seats, handles ties between parties & candidates for the seats.				For any tie that occurs, information is printed on the terminal about the process and outcome.		
3	Check that text is displayed to the terminal, and that the audit file is created.				Terminal table should match the table in the audit file.		
4	This election produces ties, so we ran the program a few times to ensure both outcomes were shown in the audit.						
	ondition(s) for Test: s are printed to the terminal, and a	n audit file is generated.		1	-		

System Testing with Google Tests from now on, unless otherwise specified above the table

Project Name: Project 1: Voting System					Team07
Test S	tage: Unit: System	ı_√_	Test Date:	Mar 22, 2024	
Test C	ase ID#: S_0007		Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)		007)
	escription: n system test on OPL				
Automated: yes no 🗸		_	File:/testing/_opl.csv  Methods: System test on OPL Election		
Result	s: Pass \(  \) Fail				
	nditions for Test: ust be formatted correctly.				
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes
1	Run "make systemtest"	_opl.csv			Testing OPL no tie
3	Checks if display results matches expected output		TRUE	TRUE	
Post condition(s) for Test: Test results are printed to the terminal, all tests pass					

Projec	Team07					
Test S	tage: Unit: System	·	Test Date:	Mar 22, 2024		
Test C	Case ID#: S_0008		Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)			
	<b>Description:</b> In system test on OPL (tie case)					
Automated: yes no ✓			File: Methods:	$\mathcal{E} \equiv 1$		
Result	ts: Pass ✓ Fail					
	nditions for Test: ust be formatted correctly.					
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes	
1	Run "make systemtest"	_opl5.csv			Test checks if tie is handled successfully	
3	Checks if display results matches expected output		TRUE	TRUE		
	ondition(s) for Test: esults are printed to the terminal, a	all tests pass	•			

Project Name: Project 1: Voting System						
Test S	tage: Unit: System	n✓	Test Date:	Mar 22, 2024		
Test C	ase ID#: S_0009		Name(s) of Chork Hien Ziyoda Mar Andrei Ani Mohamed A	007)		
	rescription: n system test for CPL					
Automated: yes no 🗸			File: Methods:	$\mathcal{E} = 1$		
Result	s: Pass 🗸 Fail					
	nditions for Test: ust be formatted correctly.					
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes	
1	Run "make systemtest"	test_cpl.csv			Testing CPL no tie	
3	Checks if display results matches expected output		TRUE	TRUE		
	ondition(s) for Test: sults are printed to the terminal,	all tests pass.				

Projec	Team07					
Test S	<b>Test Stage:</b> Unit: <b>System</b> ✓ <b>Test Date:</b> Mar 22, 2024					
Test C	Case ID#: S_0010		Name(s) of Chork Hien Ziyoda Mar Andrei Ani Mohamed A	(2007)		
	<b>Description:</b> un system test for cpl tie case					
Automated: yes no ✓		, 		File:/testing/_cpl.csv Methods: System test on CPL Election		
Resul	ts: Pass 🗸 Fail _					
	nditions for Test: ust be formatted correctly.					
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes	
1	Run "make systemtest"	_cpl.csv			Test checks if tie is handled successfully	
3	Checks if display results matches expected output		TRUE	TRUE		
	ondition(s) for Test: esults are printed to the termina	l, all tests pass	'		1	

Project Name: Project 2: Voting System					Team07	
Test S	tage: Unit: System		Test Date:	April 19, 2024		
Test C	ase ID#: S_0011		Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)		007)	
	escription: n system test for MPO tie case					
Automated: yes no /		_	File: Methods:	$\mathcal{S} = 1 =$		
Result	s: Pass \(  \) Fail					
	nditions for Test: ust be formatted correctly.					
Step #	<b>Test Step Description</b>	Test Data	Expected Result	Actual Result	Notes	
1	Run "make systemtest"	_mpo_tie.csv			Testing MPO with tie	
3	Checks if display results matches expected output		TRUE	TRUE		
	Post condition(s) for Test: Test results are printed to the terminal, all tests pass.					

Project Name: Project 2: Voting System					
Test S	tage: Unit: System	n <b>√</b>	Test Date:	April 19, 2024	
Test C	ase ID#: S_0012		Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)		
	escription: n system test for MPO tie case				
Automated: yes no \(			File:/testing/_mpo_tie.csv  Methods: System test on MPO Election		
Result	s: Pass 🗸 Fail				
	nditions for Test: ust be formatted correctly.				
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes
1	Run "make systemtest"	_mpo_tie.csv			Testing MPO with tie
3	Checks if audit results matches expected output		TRUE	TRUE	
	ondition(s) for Test: udit results are matched as expec	ted, all tests pass.			

Project Name: Project 2: Voting System Team07					Team07		
Test S	tage: Unit: System		Test Date:	April 19, 2024			
Test C	fase ID#: S_0013		Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)		007)		
	<b>Description:</b> In system test for MPO tie case						
		/testing/_mpo.c System test on M					
Result	ts: Pass \(  \) Fail						
	nditions for Test: ust be formatted correctly.						
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes		
1	Run "make systemtest"	_mpo.csv			Testing MPO with tie		
3	Checks if display results matches expected output		TRUE	TRUE			
	Post condition(s) for Test: Test results are printed to the terminal, all tests pass.						

Project Name: Project 2: Voting System Team07					Team07	
Test S	tage: Unit: System	n✓	Test Date:	April 19, 2024		
Test C	ase ID#: S_0014		Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)		007)	
	rescription: n system test for MPO tie case					
Automated: yes no /			File: Methods:	$\mathcal{E} = 1$		
Result	s: Pass 🗸 Fail					
	nditions for Test: ust be formatted correctly.					
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes	
1	Run "make systemtest"	_mpo.csv			Testing MPO with tie	
3	Checks if audit results matches expected output		TRUE	TRUE		
	ondition(s) for Test: udit results are matched as expect	ted, all tests pass.				

Project Name: Project 2: Voting System Team07					
Test S	tage: Unit: System	n✓	Test Date:	April 19, 2024	
Test C	Case ID#: S_0015		Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)		007)
	<b>Description:</b> In system test for MPO with 100	00 votes			
Automated: yes no 🗸		File: Methods:	/testing/_mpo3.csv System test on MPO Election		
Result	ts: Pass \(  \) Fail				
	nditions for Test: ust be formatted correctly.				
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes
1	Run "make systemtest"	_mpo3.csv			Testing MPO with 100000 votes
3	Checks if display results matches expected output		TRUE	TRUE	
	ondition(s) for Test: esults are printed to the terminal,	all tests pass.	'		•

Projec	et Name: Project 2: Voting Sy	stem			Team07
Test S	tage: Unit: System	m <b>✓</b>	Test Date:	April 19, 2024	
Test C	Case ID#: S_0016		Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)		:007)
	<b>Description:</b> In system test for MPO with 100	00 votes			
Automated: yes no /		File: Methods:	/testing/_mpo3.csv System test on MPO Election		
Result	ts: Pass \(  \) Fail				
	nditions for Test: ust be formatted correctly.				
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes
1	Run "make systemtest"	_mpo3.csv			Testing MPO with 100000 votes
3	Checks if audit results matches expected output		TRUE	TRUE	
	ondition(s) for Test: udit results are matched as expec	eted, all tests pass.		•	•

Projec	Project Name: Project 2: Voting System Team07						
Test S	tage: Unit: System		Test Date:	April 19, 2024			
Test C	Test Case ID#: S_0017  Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)		007)				
	<b>Description:</b> In system test for MPO with multi	iple files					
Automated: yes no /		_	File:	/testing/m_mpo1.csv /testing/m_mpo2.csv /testing/m_mpo3.csv			
Methods: System test on MPO Election				MPO Election			
Result	ts: Pass 🗸 Fail						
	nditions for Test: ust be formatted correctly.						
Step #	<b>Test Step Description</b>	Test Data	Expected Result	Actual Result	Notes		
1	Run "make systemtest"	m_mpo1.csv m_mpo2.csv m_mpo3.csv			Testing MPO with multiple files		
3	Checks if display results matches expected output		TRUE	TRUE			
	ondition(s) for Test: sults are printed to the terminal, a	all tests pass.					

Project Name: Project 2: Voting System Team07					
Test S	tage: Unit: System	✓	Test Date: A	April 19, 2024	
Test C	ase ID#: S_0018		Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)		007)
	<b>escription:</b> In system test for MPO with multi	iple files			
Automated: yes no /		_	File: Methods:	/testing/m_mpo1.csv /testing/m_mpo2.csv /testing/m_mpo3.csv System test on MPO Election	
Result	ts: Pass <b>/</b> Fail				
	nditions for Test: ust be formatted correctly.				
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes
1	Run "make systemtest"	m_mpo1.csv m_mpo2.csv m_mpo3.csv			Testing MPO with multiple files
3	Checks if audit results matches expected output		TRUE	TRUE	
	ondition(s) for Test: udit results are matched as expect	ed, all tests pass.			

Project Name: Project 2: Voting System					Team07		
Test S	tage: Unit: System	n <b>√</b>	Test Date:	April 19, 2024			
Test C	<b>Fase ID#:</b> S_0019		Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)		007)		
	Test Description: Run system test for MPO with multiple files with tie						
Automated: yes no 🗸		_	File:	/testing/m_mpo1.csv /testing/m_mpo4.csv			
			<b>Methods:</b>	System test on N	MPO Election		
Result	ts: Pass 🗸 Fail						
	nditions for Test: ust be formatted correctly.						
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes		
1	Run "make systemtest"	m_mpo1.csv m_mpo4.csv			Testing MPO with multiple files with tie		
3	Checks if display results matches expected output		TRUE	TRUE			
	Post condition(s) for Test: Test results are printed to the terminal, all tests pass.						

Project Name: Project 2: Voting System  To					Team07
Test S	tage: Unit: System	n <b>√</b>	Test Date:	April 19, 2024	
Test C	fase ID#: S_0020		Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)		007)
	<b>Description:</b> In system test for MPO with multiple.	tiple files with tie			
Automated: yes no 🗸		_	File:	/testing/m_mpo1.csv /testing/m_mpo4.csv	
Methods: System test on MPO Election			MPO Election		
Result	s: Pass ✓ Fail				
	nditions for Test: ust be formatted correctly.				
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes
1	Run "make systemtest"	m_mpo1.csv m_mpo4.csv			Testing MPO with multiple files with tie
3	Checks if audit results matches expected output		TRUE	TRUE	
	ondition(s) for Test: udit results are matched as expec	ted, all tests pass.			

Project Name: Project 2: Voting System					Team07
Test S	tage: Unit: System	n✓	Test Date:	April 19, 2024	
Test C	Test Case ID#: S_0021  Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mam Andrei Anicescu (anice002) Mohamed Ali (ali00429)		g (hieng001) matkulova (mamat cescu (anice002)	007)	
	rescription: un system test CPL with multiple	e files			
Automated: yes no 🗸			File:	/testing/m_cpl1.csv /testing/m_cpl2.csv /testing/m_cpl3.csv	
			<b>Methods:</b>	System test on C	CPL Election
Result	s: Pass 🗸 Fail				
	nditions for Test: ust be formatted correctly.				
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes
1	Run "make systemtest"	m_cpl1.csv m_cpl2.csv m_cpl3.csv			Test CPL multiple files handling
3	Checks if display results matches expected output		TRUE	TRUE	
	ondition(s) for Test: sults are printed to the terminal,	all tests pass	,		•

Projec	et Name: Project 2: Voting Sy	stem			Team07
Test S	tage: Unit: System	m✓	Test Date:	April 19, 2024	
Test C	ase ID#: S_0022		Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)		007)
	escription: un system test CPL with multiple	e files			
Automated: yes no 🗸		File:	/testing/m_cpl1.csv /testing/m_cpl2.csv /testing/m_cpl3.csv		
			Methods:	System test on C	CPL Election
Result	s: Pass ✓ Fail				
	nditions for Test: ust be formatted correctly.				
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes
1	Run "make systemtest"	m_cpl1.csv m_cpl2.csv m_cpl3.csv			Test CPL multiple files handling
3	Checks if audit results matches expected output		TRUE	TRUE	
	ondition(s) for Test: udit results are matched as expec	ted, all tests pass		•	•

Projec	Project Name: Project 2: Voting System Team07						
Test S	tage: Unit: System	n✓	Test Date:	April 19, 2024			
Test Case ID#: S_0023		Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)		:007)			
	<b>Description:</b> un system test CPL with multiple	files					
Automated: yes no \(		File:	/testing/_cpl_tie.csv /testing/_cpl_tie2.csv				
			Methods:	System test on C	CPL Election		
Result	ts: Pass ✓ Fail						
	nditions for Test: ust be formatted correctly.						
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes		
1	Run "make systemtest"	/testing/_cpl_tie.csv /testing/_cpl_tie2.csv			Test CPL multiple files handling		
3	Checks if audit results matches expected output		TRUE	TRUE	This test checks for CPL election with multiple files that result in ties		
	ondition(s) for Test: udit results are matched as expect	ted, all tests pass					

**Unit Testing Below** 

Pages left empty on purpose

# **Unit Test Logs**

Projec	et Name: Project 1: Voting Sys	stem			Team07
Test S	tage: Unit: \( \sum_{} \) Sys	tem	Test Date:	Mar 22, 2024	
Test C	Case ID#: U_001		Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)		007)
	<b>Description:</b> st Candidate default constructor a	and getName() function			
Automated: yes no / File:/src/Candidate.cpp  Methods: Candidate() getName() getID()			срр		
Resul	ts: Pass <b>/</b> Fail				
Preco None	nditions for Test:				
Step #	Test Step Description	Test Data	<b>Expected Result</b>	Actual Result	Notes
1	Run "make unittest"				
2	Candidate object instantiated				
3	Checks that this Candidate's name is "No Name"		True	True	
4	Checks that this Candidate's IDis 0		True	True	
	ondition(s) for Test: date object initiated with no name	e.			

Projec	Team07						
Test S	tage: Unit: ✓ Syst	tem	<b>Test Date:</b> Mar 22, 2024				
Test Case ID#: U_002			Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)				
Test Description: Test Candidate overridden constructor and getName() function							
Automated: yes no / File:/src/Candidate.cpp  Methods: getName()					срр		
Result	s: Pass ✓ Fail						
	nditions for Test: ust be formatted correctly.						
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes		
1	Run "make unittest"						
2	Candidate object instantiated with name and ID	"John Doe", 123					
3	Checks that this Candidate's name is "John Doe"		True	True			
4	Checks that this Candidate's IDis 123		True	True			
	Post condition(s) for Test: Candidate object initiated with a name.						

Projec	Project Name: Project 1: Voting System						
Test Stage: Unit:  System			<b>Test Date:</b> Mar 22, 2024				
Test Case ID#: U_003			Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)				
Test Description: Test Candidate overridden constructor and getName() function							
Automated: yes no \( \sqrt{\sqrt{-}} \) File:/src/Candidate.cpp  Methods: getName()					срр		
Resul	ts: Pass 🗸 Fail						
	nditions for Test: ust be formatted correctly.						
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes		
1	Run "make unittest"						
2	Candidate object instantiated with name and an ID	"Jane Smith", 123					
3	Checks that this Candidate's name is "Jane Smith"		True	True			
	Post condition(s) for Test: Candidate object initiated with a name and an ID.						

Projec	Project Name: Project 1: Voting System						
Test S	tage: Unit:  Syst	tem	<b>Test Date:</b> Mar 22, 2024				
Test Case ID#: U_004			Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)				
Test Description: Test Candidate overridden constructor and getID() function							
Automated: yes no / File:/src/Candidate.cpp  Methods: getID()							
Resul	ts: Pass ✓ Fail						
	nditions for Test: ust be formatted correctly.						
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes		
1	Run "make unittest"						
2	Candidate object instantiated with name and an ID	"Jane Smith", 123					
3	Checks that this Candidate's ID is "123"		True	True			
	Post condition(s) for Test: Candidate object initiated with a name and an ID.						

Projec	Team07					
Test Stage: Unit: ✓ System			<b>Test Date:</b> Mar 22, 2024			
Test Case ID#: U_005			Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)			
Test Description: Test Default Constructor						
Automated: yes no \( \sqrt{-}				/src/Party.cpp  Party Class Default Constructor		
Result	ts: Pass 🗸 Fail					
	in the correct directory					
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes	
1	Run "make unittest"					
2	Create Party object with no parameter					
3 Use method getName() and expect value "No Name"  True  True						
Post condition(s) for Test: Result produced is expect to be the same as expected result						

Projec	Team07					
Test Stage: Unit: ✓ System			<b>Test Date:</b> Mar 22, 2024			
Test Case ID#: U_006			Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)			
Test Description: Test Constructor						
Automated: yes no \(			File: Methods:	/src/Party.cpp Party Class Cons	structor with Parameter	
Result	s: Pass 🗸 Fail					
	in the correct directory					
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes	
1	Run "make unittest"					
2 Create Party object with a "Democrat Party" parameter name						
3 Use method getName() and expect with value of parameter			True	True		
Post condition(s) for Test: Result produced is expect to be the same as expected result						

Projec	Project Name: Project 1: Voting System					
Test Stage: Unit: ✓ System			<b>Test Date:</b> Mar 22, 2024			
Test Case ID#: U_007			Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)			
Test Description: Test Constructor						
Automated: yes no / File: Method				/src/Party.cpp Party Class Con	structor with Parameter	
Result	ts: Pass 🗸 Fail					
	nditions for Test: in the correct directory					
Step #	<b>Test Step Description</b>	Test Data	Expected Result	Actual Result	Notes	
1	Run "make unittest"					
2 Create Party object with parameter "Republican Party"						
3	3 Use method getName() and expect with value of parameter			True		
Post condition(s) for Test: Result produced is expect to be the same as expected result						

Project Name: Project 1: Voting System					Team07		
Test Stage: Unit: ✓ System			<b>Test Date:</b> Mar 22, 2024				
Test Case ID#: U_008			Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)				
Test Description: Test Multiple Parties  Automated: yes no / File:/src/Party.cpp							
	rationated: yes no			Party Class Con	structor with Parameter		
Resul	Results: Pass \(  \) Fail						
	nditions for Test: in the correct directory						
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes		
1	Run "make unittest"						
2	Create Parties object with parameter (have the same names)	"Republican Party" "Republican Party"					
3	Use method getName() and expect with value of parameter for both object (string) are equal		True	True			
I	Post condition(s) for Test: Result produced is expect to be the same as expected result						

Project Name: Project 1: Voting System					Team07		
Test Stage: Unit: ✓ System			<b>Test Date:</b> Mar 22, 2024				
Test Case ID#: U_009			Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)				
Те	Test Description: Test Multiple Parties  Automated: yes no / File:/src/Party.cpp						
	Automateu. yes no v			Party Class Con	structor with Parameter		
Resul	Results: Pass \(  \) Fail						
	nditions for Test: in the correct directory						
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes		
1	Run "make unittest"						
2	Create Parties object with parameter (have different names)	"Republican Party" "Democratic Party"					
3	Use method getName() and expect with value of parameter for both object (string) are equal		False	Flase			
	Post condition(s) for Test: Result produced is expect to be the same as expected result						

# **Tie Breaker Class Testing**

Project Name: Project 1: Voting System  Test						
Test Stage: Unit: ✓ System			<b>Test Date:</b> Mar 22, 2024			
Test Case ID#: U_010			Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)			
Test Description: This test verifies the default constructor of the TieBreaker class.						
Automated: yes no 🗸			File: Methods:	/src/TieBreaker.cpp  TieBreaker() (Default Constructor)		
Result	s: Pass <b>/</b> Fail					
	nditions for Test: ust be formatted correctly.					
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes	
1	Run "make unittest"					
2	Create an instance using default constructor					
3	Returned value should be empty		True	True		
Post condition(s) for Test: TieBreaker object is successfully created						

#### **Tie Breaker Class Testing**

1	ic Breaker Class Testing						
Projec	et Name: Project 1: Voting Sys	tem			Team07		
Test S	tage: Unit: ✓ Syst	tem	<b>Test Date:</b> Mar 22, 2024				
Test Case ID#: U_011			Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)				
Test Description:  This test case verifies the breakTies method of the tiebreaker class when there's only one candidate and seat available							
Automated: yes no /			File: Methods:	/src/TieBreaker.cpp TieBreaker() breakTies(numPeople, numPeople)			
Result	ts: Pass \(  \) Fail						
	nditions for Test: ust be formatted correctly.						
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes		
1	Run "make unittest"						
2	Calls breakTies method with arguments '1' candidate and '1' seat	1, 1					
3	Check if the tieBreakerResult is 0		0	0			
	Post condition(s) for Test: The tieBreakerResult attribute is 0						

#### **Tie Breaker Class Testing**

Project Name: Project 1: Voting System					Team07
Test S	tage: Unit:/ Syst	em	Test Date: 1	Mar 22, 2024	
Test Case ID#: U_012			Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)		
Th	rescription: is test case verifies the BreakTies when there are multiple candidates				
Automated: yes no 🗸			File: Methods:	/src/TieBreaker.cpp TieBreaker() breakTies(numSeats, numPeople)	
Result	ts: Pass 🗸 Fail				
	nditions for Test: ust be formatted correctly.				
Step #	<b>Test Step Description</b>	Test Data	Expected Result	Actual Result	Notes
1	Run "make unittest"				
2	Calls breakTies method on '5' candidates and '2' seats	5, 2			
3	Checks if tieBreakerResult is not Empty		Not Empty	Filled	A string is returned, but the winners are randomly selected
	ondition(s) for Test: eBreakerResult is populated with	the indices of the winning	ng candidate.	It should not be er	mpty

## **Result Class Testing**

Project Name: Project 1: Voting System Team07					
Test S	tage: Unit: ✓ Syst	em	Test Date: 1	Mar 22, 2024	
Test Case ID#: U_013		Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)		007)	
	escription: is test verifies the setters of the cl	ass work with dummy			
Automated: yes no \(		File:/src/Results.cpp  Methods: setDisplayInfo(string)     setAuditInfo(string)     getDisplayInfo()     getAuditInfo()		tring)	
Result	s: Pass 🗸 Fail				
	nditions for Test: s class object should be instantiate	ed.			
Step #	<b>Test Step Description</b>	Test Data	Expected Result	Actual Result	Notes
1	Run "make unittest"				
2	Create an instance using default constructor				
3	Pass random string into the setters	Random chars			
4	Get the random string from the Results class				
5	Compare the passed string to returned string		True	True	
Post condition(s) for Test: None					

## **Result Class Testing**

Project Name: Project 1: Voting System  Teal						
Test S	tage: Unit: ✓ Syste	em	Test Date:	Mar 22, 2024		
Test Case ID#: U_014		Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)		007)		
	escription: his test verifies the setters of the c	lass work with empty				
Automated: yes no \(			File:/src/Results.cpp  Methods: setDisplayInfo(string) setAuditInfo(string) getDisplayInfo() getAuditInfo()		tring)	
Result	s: Pass 🗸 Fail					
	nditions for Test: s class object should be instantiate	ed.				
Step #	<b>Test Step Description</b>	Test Data	Expected Result	Actual Result	Notes	
1	Run "make unittest"					
2	Create an instance using default constructor					
3	Pass random string into the setters	Empty string				
4	Get the random string from the Results class					
5	Compare the passed string to returned string		True	True		
Post control	Post condition(s) for Test:					

Project Name: Project 1: Voting System				Team07		
Test S	tage: Unit:/ Syst	em	Test Date:	Mar 22, 2024		
		Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)		007)		
Test Description: Test CPLSystem constructor and displayResults() method when no file is given						
Automated: yes no / File:/src/CPLSystem.cpp Methods: CPLSystem(), displayResults()						
Result	ts: Pass <b>/</b> Fail	_				
Precon None	nditions for Test:					
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes	
1	Run "make unittest"					
2	Create CPLSystem object with default constructor	0 Seats & 0 Votes	Empty Table	Empty Table		
3	Call displayResults() method and check the output					
4						
5						
	Post condition(s) for Test:  CPLSystem object is successfully created with default values					

Projec	et Name: Project 1: Voting Syst	tem			Team07		
Test S	tage: Unit: ✓ Syst	em	Test Date:	Mar 22, 2024			
Test Case ID#: U_016		Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)		007)			
Test D	escription:						
Automated: yes no ✓			File: Methods:	/testing/CPLSystem.cpp CPLSystem(), auditResults()			
Result	Results: Pass \(  \) Fail						
Precon None	nditions for Test:						
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes		
1	Run "make unittest"						
2	Create CPLSystem object with default constructor	0 Parties & 0 Seats	Empty Table	Empty Table			
3	Call auditResults() method and check the output. There were 0 parties						
4							
5							
	Post condition(s) for Test: CPLSystem object is successfully created with default values						

Project Name: Project 1: Voting System					Team07		
Test S	tage: Unit: ✓ Syst	em	Test Date:	Mar 22, 2024			
Test Case ID#: U_017		Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)		:007)			
Test Description:  This test verifies the setters of the class work with empty data							
Automated: yes no \( \sqrt{-}		File:/testing/CPLSystem.cpp  Methods: CPLSystem(),					
Result	ts: Pass ✓ Fail						
	nditions for Test: PLSystem class with an empty fi	le.					
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes		
1	Run "make unittest"	0 Seats					
2	Check that program reads file and initializes CPLSystem Object	0 Votes					
3	Call countVotes() and allocateSeats() methods						
4	Call displayResults() and auditResults() methods and		Empty Table	Empty Table			
5	Check outputs		Empty Table	Empty Table			
	Post condition(s) for Test: Results are printed to terminal and audit file is generated						

Projec	Team07				
Test S	tage: Unit:  System	em	Test Date: 1	Mar 22, 2024	
Chork Ziyod Andre		Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)		007)	
	rescription:  nis test verifies the setters of the c	lass work with empty			
Automated: yes no \(		File:/src/Results.cpp  Methods: setDisplayInfo(string)     setAuditInfo(string)     getDisplayInfo()     getAuditInfo()		tring) ng)	
Result	s: Pass \(  \) Fail				
	nditions for Test: s class object should be instantiate	ed.			
Step #	<b>Test Step Description</b>	Test Data	Expected Result	Actual Result	Notes
1	Run "make unittest"				
2	Create an instance using default constructor				
3	Pass random string into the setters	Empty string			
4	Get the random string from the Results class				
5	Compare the passed string to returned string		True	True	
Post condition(s) for Test: None					

Projec	Team07						
Test S	tage: Unit: ✓ Syst	em	Test Date:	Mar 22, 2024			
Test Case ID#: U_019		Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)		007)			
Th	rescription: is test checks that an OPL object, and the values it has access to an						
Automated: yes no \( \sum_{}			File:/src/OPLSystem.cpp  Methods: displayResults()     getSeats()     getVotes()     getCandidates()     getParties()				
Result	s: Pass <b>/</b> Fail						
	nditions for Test: ystem object should be instantiate	d.					
Step #	<b>Test Step Description</b>	Test Data	Expected Result	Actual Result	Notes		
1	Run "make unittest"						
2	Make a default string & table that would be displayed to the terminal if there was no election data	None					
3	Check that the string and display results match.		TRUE	TRUE			
4	Check that the values OPL has access to are 0		TRUE	TRUE			
Post co	Post condition(s) for Test:						

Project Name: Project 1: Voting Sys	Team07			
Test Stage: Unit: \( \sum_{\text{\colored}} \) Syst	em	Test Date:	Mar 22, 2024	
Test Case ID#: U_020		Name(s) of Chork Hien Ziyoda Mar Andrei Anic Mohamed A	007)	
Test Description:  This test checks that an OPL object output, and the values it has access to an				
Automated: yes no \(		File:/src/OPLSystem.cpp  Methods: auditResults()     getSeats()     getVotes()     getCandidates()     getParties()		n.cpp
Results: Pass \(  \) Fail				
Preconditions for Test: OPLSystem object should be instantiated	ed.			
Step # Test Step Description	Test Data	Expected Result	Actual Result	Notes
1 Run "make unittest"				
Make a default string & table that would be written to the audit file if there was no election data	None			
3 Check that the string and audit content match.		TRUE	TRUE	
4 Check that the values OPL has access to are 0		TRUE	TRUE	
Post condition(s) for Test: None				

Projec	et Name: Project 1: Voting Sys	tem			Team07
Test S	tage: Unit: ✓ Syst	rem	Test Date:	Mar 22, 2024	
Test C	Case ID#: U_021		Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)		
Th empty	Description: is test checks that the OPL system tables for the terminal and the au ange any of the variables that it h	dit file. It should also			
Auton	nated: yes no ✓ _		File: Methods:	/src/OPLSystem OPLSystem(file displayResults() auditResults() getSeats() getVotes() getCandidates() getParties()	name)
Result	ts: Pass ✓ Fail				
	nditions for Test: ystem object should be instantiate	ed.			
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes
1	Run "make unittest"				
2	Create an OPL class instance, and give it this file to read.	/testing/_opl0.csv			This file has only 0 values, no parties/candidates, and no votes.
3	Make a default string & table that would be displayed to the terminal if there was no election data				
4	Make a default string & table that would be written to the				

	audit file if there was no election data					
5	Check that the strings mentioned above match the terminal output and audit file strings produced.		TRUE	TRUE		
6	Check that the values OPL has access to are 0		TRUE	TRUE		
Post condition(s) for Test: None						

Projec	Team07				
Test S	tage: Unit: ✓ Syst	em	Test Date:	Mar 22, 2024	
Test C	ase ID#: U_022		Name(s) of Chork Hien Ziyoda Mar Andrei Anio Mohamed A	007)	
Th empty	escription: is test checks that the OPL system tables for the terminal and the au ange any of the variables that it has	dit file. It should also			
Auton	nated: yes no ✓ _		File: Methods:	/src/OPLSystem OPLSystem(filedisplayResults() auditResults() getSeats() getVotes() getCandidates() getParties()	* *
Result	s: Pass \(  \) Fail				
	nditions for Test: ystem object should be instantiate	d.			
Step #	<b>Test Step Description</b>	Test Data	Expected Result	Actual Result	Notes
1	Run "make unittest"				
2	Create an OPL class instance, and give it this file to read.	/testing/_opl.csv			
3	Make a string & table that would be displayed to the terminal after this file is processed				
4	Make a default string & table that would be written to the audit file after this file is processed				

5	Check that the strings mentioned above match the terminal output and audit file strings produced.		TRUE	TRUE	
6	Check that the values OPL has access to are 0		TRUE	TRUE	
Post condition(s) for Test: None					

Projec	Project Name: Project 2: Voting System Team07						
Test S	tage: Unit: ✓ Syst	em	Test Date:	April 18, 2024			
Test Case ID#: U_023			Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)				
Test Description:  This test checks that an MPO object has a basic terminal output, and the values it has access to are equal to 0.							
Auton	Automated: yes no / File:/src/MPOSystem.cpp  Methods: displayResults() getVotesTotal() getVotesCurrentBallot() getCandidates() getParties()						
Result	s: Pass 🗸 Fail						
	nditions for Test: ystem object should be instantiat	ed.					
Step #	<b>Test Step Description</b>	Test Data	<b>Expected Result</b>	Actual Result	Notes		
1	Run "make unittest"						
2	Make a default string & table that would be displayed to the terminal if there was no election data	None					
3	Check that the string and display results match.		TRUE	TRUE			
4	Check that the values MPO has access to are 0		TRUE	TRUE			
Post condition(s) for Test: None							

Project Name: Project 2: Voting System Team07							
Test S	tage: Unit:  Syst	em	Test Date:	April 18, 2024			
Test Case ID#: U_024			Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)				
Test Description:  This test checks that an MPO object has a basic audit file output, and the values it has access to are equal to 0.							
Automated: yes no \( \sum_{} \)			File: Methods:	/src/MPOSystem.cpp  : MPOSystem(filename)     getSeats()			
Results: Pass / Fail e							
Preconditions for Test: MPOSystem object should be instantiated.							
Step #	<b>Test Step Description</b>	Test Data	Expected Result	Actual Result	Notes		
1	Run "make unittest"						
2	Make a default string & table that would be written to the audit file if there was no election data	/testing/_mpo.csv			We are not processing anything from the file		
3	Check that the string and audit content match.		TRUE	TRUE			
4	Check that the values MPO has access to are 0		TRUE	TRUE			
Post co	Post condition(s) for Test:						

Projec	Team07					
Test S	tage: Unit: ✓ Syst	em	Test Date: April 18, 2024			
Test Case ID#: U_025			Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)			
Th empty	rescription: is test checks that the MPO system tables for the terminal and the au ange any of the variables that it has	dit file. It should also				
Automated: yes no /			File: Methods:	3 11		
Result	s: Pass \(  \) Fail					
	nditions for Test: System object should be instantiate	ed.				
Step #	<b>Test Step Description</b>	Test Data	Expected Result	Actual Result	Notes	
1	Run "make unittest"					
2	Create an MPO class instance, and give it this file to read.	/testing/_mpo.csv			We are not processing anything from the file	
3	Make a default string & table that would be displayed to the terminal if there was no election data					
4	Make a default string & table that would be written to the audit file if there was no election data					
5	Check that the strings		TRUE	TRUE		

	mentioned above match the terminal output and audit file strings produced.				
6	Check that the values MPO has access to are 0		TRUE	TRUE	
Post condition(s) for Test: None					

Projec	Team07					
Test S	tage: Unit: ✓ Syst	em	Test Date: April 18, 2024			
Test Case ID#: U_026			Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)			
This test checks that the MPO system would produce empty tables for the terminal and the audit file. It should also not change any of the variables that it has access to.						
Automated: yes no✓			File: Methods:	/src/MPOSysten MPOSystem(file setSeats countVotes() processCandidate giveVotesToParty auditResults() getSeats() getCandidates() getVotesCurrentl setFilename()	name) setCandidates() allocateSeats() es() y() displayResults() getVotesTotal() getParties()	
Result	s: Pass 🗸 Fail					
	nditions for Test: ystem object should be instantiated	ed.				
Step #	<b>Test Step Description</b>	Test Data	Expected Result	Actual Result	Notes	
1	Run "make unittest"					
2	Create an MPO class instance, and give it this file to read.	/testing/_mpo1.csv				
3	Make a string & table that would be displayed to the terminal after this file is processed					
4	Make a default string & table					

	that would be written to the audit file after this file is processed					
5	Check that the strings mentioned above match the terminal output and audit file strings produced.		TRUE	TRUE		
6	Check that the values MPO has access to are correct		TRUE	TRUE		
Post condition(s) for Test: None						

Project Name: Project 2: Voting System Team07							
Test S	tage: Unit:/ Syst	em	Test Date: April 19, 2024				
Test Case ID#: U_0027		Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)		007)			
Test Description:  Verify that the system can correctly read and interpret the content of a single MV file							
Automated: yes / no File:/testing/_mv.csv Methods: countVotesInFile function							
Result	ts: Pass 🗸 Fail						
	nditions for Test: sv must exist and be properly form	natted to the expected M	IV file format				
Step #	Test Step Description	Test Data	Expected Result	Actual Result	Notes		
1	Run "make unittest"						
2	Verify the output of the unit test for single file processing	/testing/_mv.csv	Test should pass with validation of file contents				
3							
4							
5							
Post condition(s) for Test: The file content is verified against expected values.							

Projec	Project Name: Project 2: Voting System Team07						
Test S	tage: Unit: ✓ Syst	em	Test Date:	April 19, 2024			
Test Case ID#: U_0028		Name(s) of Testers: Chork Hieng (hieng001) Ziyoda Mamatkulova (mamat007) Andrei Anicescu (anice002) Mohamed Ali (ali00429)					
Ve	Test Description:  Verify that the system can correctly read and interpret the content of multiple MV files						
Automated:       yes ✓ no       File:       m_mv1.csv, m_mv2.csv, m_mv3.csv         Methods:       countVotesInFile function							
Result	Results: Pass \(  \) Fail						
	nditions for Test: sv must exist and be properly form	matted to the expected M	IV file format				
Step #	<b>Test Step Description</b>	Test Data	Expected Result	Actual Result	Notes		
1	Run "make unittest"						
2	Verify the output of the unit test for single file processing	/testing/_mv.csv	Test should pass with validation of file contents				
3							
4							
5							
Post condition(s) for Test: The file content is verified against expected values.							