Committee -1			
Committed Backlog Items	Not Started	In Progress	Completed
CPL multiple files			
As <an election="" official=""></an>			
I want <cpl algorithm="" files="" handle="" multiple="" to=""> So that <we balloting="" bring="" can="" different="" files="" from="" in="" locations.=""></we></cpl>			
Acceptance Criteria (conditions that have to be fulfilled to ensure the story is			
complete) - Program can accept multiple files			
It can read multiple files correctly It will always produce the expected result when summing up votes			
Definition of Done (what is required by the team before sending out for review)			
Program can accept multiple files via CMD line, or asks user All files can be read			
Votes are summed up correctly One result/audit is produced			
Effort: Small, Medium, Large, Extra Large			
PBI Author(s) Andrei Anicescu			
B. Mario (e) Milato Milato Control			
OPL multiples files			
As <an election="" official=""></an>			
want < OPL Algorithm to handle multiple files> So that < we can bring in different files from different balloting locations.>			
Acceptance Criteria (conditions that have to be fulfilled to ensure the story is			
complete) - Program can accept multiple files			
It can read multiple files correctly It will always produce the expected result when summing up votes			
Definition of Done (what is required by the team before sending out for review) - Program can accept multiple files via CMD line, or asks user			
All files can be read Votes are summed up correctly			
- One result/audit is produced			
Effort: Small, Medium , Large, Extra Large			
PBI Author(s) Andrei Anicescu			
3. MPO files (in general) <an election="" official=""></an>			
<an election="" orticial=""> ant <the file="" handle="" mpo="" one="" program="" to=""> that <so be="" can="" elections="" mpo="" processed="" that=""></so></the></an>			
ceptance Criteria (conditions that have to be fulfilled to ensure the story is mplete)			
- MPO header is read, and file can be opened and is processed accordingly			
finition of Done (what is required by the team before sending out for review)			
- When header is read correctly, objects instantiated, tests passing			
ort: Small, Medium , Large, Extra Large			
I Author(s) Ziyoda Mamatkulova			
MPO multiple files			
<an election="" official=""></an>			
ant <the files="" handle="" mpo="" multiple="" program="" to=""> that <so be="" can="" elections="" from="" locations="" mpo="" multiple="" processed="" that=""></so></the>			
ceptance Criteria (conditions that have to be fulfilled to ensure the story is			
nolete)			
- MPO header is read, and file can be opened and is processed accordingly			
- System will read files one by one			
finition of Done (what is required by the team before sending out for review) - When first header is read correctly, objects instantiated, tests			
passing - Each following file the # of votes are read and tallied			
-			
ort: Small, Medium , Large, Extra Large			
Bl Author(s) Ziyoda Mamatkulova			

Committed	Not Started	In Progress	Completed	
Backlog Items	Not Started	mi rogicas	Completed	
5. MPO Election				
As <an election="" official=""></an>				
Iwant <an be="" correctly="" election="" mpo="" processed="" to=""> So that <so all="" allocated="" and="" are="" candidate="" counted,="" each="" for="" seats="" that="" votes=""></so></an>				
Acceptance Criteria (conditions that have to be fulfilled to ensure the story is				
omplete) Votes are tallied correctly from one or many files Seats are allocated fairly, and ties are handled				
Definition of Done (what is required by the team before sending out for review) - All votes are counted correctly, & all seats allocated correctly and fairly				
Effort: Small, Medium , Large, Extra Large				
PBI Author(s) Ziyoda Mamatkulova				
6. MV files (in general)				
As <an election="" official=""></an>				
want < the program to handle one MV file > So that < so that MV elections can be processed >				
Acceptance Criteria (conditions that have to be fulfilled to ensure the story is complete)				
MPO header is read, and file can be opened and is processed accordingly				
Definition of Done (what is required by the team before sending out for review)				
- When header is read correctly, objects instantiated, tests passing				
Effort: Small, Medium , Large, Extra Large				
PBI Author(s) Chork Hieng				
7. MV multiple files				
As <an election="" official=""></an>				
want < the program to handle one MV file> So that < so that MV elections from multiple locations can be processed>				
Acceptance Criteria (conditions that have to be fulfilled to ensure the story is				
complete) - MV header is read, and file can be opened and is processed				
accordingly - System will read files one by one				
Definition of Done (what is required by the team before sending out for review)				
When first header is read correctly, objects instantiated, tests passing				
- Each following file the # of votes are read and tallied Effort: Small, Medium, Large, Extra Large				
PBI Author(s) Chork Hieng				
8. MV Election				
As <an election="" official=""> I want <an be="" correctly="" election="" mv="" processed="" to=""></an></an>				
So that <so all="" allocated="" and="" are="" candidate="" counted,="" each="" for="" seats="" that="" votes=""></so>				
Acceptance Criteria (conditions that have to be fulfilled to ensure the story is complete)				
complete) - Votes are tallied correctly from one or many files - Seats are allocated fairly, and ties are handled				
- Seats are allocated fairly, and ties are handled Definition of Done (what is required by the team before sending out for review)				
All votes are counted correctly, & all seats allocated correctly and fairly				
Effort: Small, Medium , Large, Extra Large				
PBI Author(s) Chork Hieng				
9. MPO stats to screen				
As <an election="" official=""> I want <the an<="" and="" be="" displayed="" election="" in="" of="" on="" or="" results="" screen="" td="" the="" to=""><td></td><td></td><td></td><td></td></the></an>				
Audit file> So that <so and<="" are="" be="" can="" easily="" results="" seen,="" shared,="" td="" the="" winners=""><td></td><td></td><td></td><td></td></so>				
the number of votes each candidate received is recorded>				

Committed Backlog Items	Not Started	In Progress	Completed
Acceptance Criteria (conditions that have to be fulfilled to ensure the story is complete) - All stats are shown accurately - Winners and non-winners are easily differentiated			
Definition of Done (what is required by the team before sending out for review) - Testing that all of the displayed or audited data is correct and accurate - The layout is easy to read			
Effort: Small, Medium , Large, Extra Large			
PBI Author(s) Mohamed Ali			
10. MV stats to screen			
10. MV stats to screen s: <an election="" official=""> want <the an="" and="" be="" displayed="" election="" file="" in="" of="" on="" or="" results="" screen="" the="" to="" udit=""> io that <so and="" are="" be="" can="" candidate="" each="" easily="" he="" is="" number="" of="" received="" recorded="" results="" seen,="" shared,="" the="" votes="" winners=""></so></the></an>			
s <an election="" official=""> want <the an="" and="" be="" displayed="" election="" file="" in="" of="" on="" or="" results="" screen="" the="" to="" udit=""> to that <so and<="" are="" be="" can="" easily="" results="" seen,="" shared,="" td="" the="" winners=""><td></td><td></td><td></td></so></the></an>			
s <an election="" official=""> want <1he results of the election to be displayed on the screen and/or in an udit file> with file> with the casults can be easily shared, winners are easily seen, and he number of votes each candidate received is recorded> cceptance Criteria (conditions that have to be fulfilled to ensure the story is omplete) - All stats are shown accurately</an>			
s <an election="" official=""> want <the an="" and="" be="" displayed="" election="" file="" in="" of="" on="" or="" results="" screen="" the="" to="" udit=""> with file> with the souther results can be easily shared, winners are easily seen, and he number of votes each candidate received is recorded> coceptance Criteria (conditions that have to be fulfilled to ensure the story is omplete) - All stats are shown accurately - Winners and non-winners are easily differentiated Definition of Done (what is required by the team before sending out for review) - Testing that all of the displayed or audited data is correct and accurate</the></an>			