Sprint Backlog					
Product Backlog	To Do	In-progress	Done		
As a project owner, I want votes to be calculated for the OPL voting system, so that OPL election input files can be analyzed. Acceptance criteria: The OPL algorithm must produce accurate data. The OPL algorithm must be thoroughly tested and function as intended. Definition of Done: The result must be accepted by the product owner. The result must be accepted by the team. The result must pass automated and manual tests. Level: Medium		Michael Ung: Test all functions related to calculate winners. Michael Ung: Document the added code. Michael Ung: Refactor existing code for good style. Michael Ung: Integrate GUI with C++ code.	Michael Ung: Code function to calculate winners for OPL. Michael Ung: Code function to break ties for OPL. Michael Ung: Code helper functions for the algorithm.		
As a developer, I want to complete the CPL voting algorithms, so that we can properly calculate the winner for CPL. Acceptance criteria: The CPL voting algorithm must		Michael Ung: Integrate GUI with C++ code.	Zhuoran Bi: Create function to calculate winners for CPL. Zhuoran Bi: Code helper functions for the algorithm.		

correctly determine the winner. The CPL voting algorithm must be efficient.		Zhuoran Bi: Test the calculated winners functions.
Definition of Done: The result must be accepted by the team.		Zhuoran Bi: Implement a function to break ties.
The result must be accepted by the product owner. The result must pass all tests and inspection.		Zhuoran Bi: Refactor existing code for good style.
Level: Medium		Zhuoran Bi: Document the added code.
As a developer, I want my display function to be able to display the winner so that users can see who is the winner for both CPL and OPL		Jing Wu: Implement the display function. Jing Wu: Test the
voting types.		display function.
Acceptance criteria: A winner with its number of votes can be properly displayed. Display must pass tests or manual inspection.		Jing Wu: Document the added code.
Definition of Done: The result must be accepted by the product owner. The tests must pass or be inspected and accepted.		

Level: Medium			
As a product owner, I want to save the audit file in .txt format to any path I want with any, so that the audit file could be checked easily. Acceptance criteria: The audit file has the format specified in the specification document. The audit file must be generated correctly. The information displayed on the screen is exported into a .txt file The audit file must be able to be saved in designated directory Definition of Done: The result must be accepted by the team and product owner. The file must pass manual inspection or tests Level: Medium	Michael Ung: Connect this functionality to the user interface. Zhuoran Bi: Documented the added code.	Jing Wu: Test the create_txt_file() function.	Jing Wu: Implement the create_txt_fil e() function JiYong: Design user interface for this functionality.
As an Election Official, I want to be able to search for an input file using a GUI, so that I will be able to run the program without having the file be in the same directory as the program.		JiYong: Documented the added code. JiYong: Update interface	JiYong: Create a GUI that has the function button to open the file. JiYong: Test the searching file function.

Acceptance criteria: The GUI must be easy to read. The GUI must be		JiYong: Make the interface look better
easy to use. The GUI must be able to find a file that the user wants.		JiYong: Test the interface
Definition of Done: The GUI must be accepted by the product owner.		
The GUI must be accepted by the team. The GUI must be		
completely functional and pass manual inspection and/or tests.		
Level: Large		