## Team 11:

- 1. Ryan Mower (mower023)
- 2. Hoai Bui (bui00015)
- 3. Emma Spindler (spind038)
- 4. Eric Palmer (palme885)

# **Sprint Product Backlog**

Committed Backlog Items	Not Started	In progress	Complete
PBI 05.) Process Multiple CSV files Into One Election	Task 1 (Write Code): Write code to handle multiple CSV files for different election types.	Task X (Task name) -> [Who	-
PBI 05 - Process Multiple CSV files Into One Election As an election official, I want the voting system to be able to take in multiple files rather than only one. This is 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):  Voting System can handle multiple CSV files to compute election Computes cornect election results  Definition of Done (what is required by the team before sending out for review):  Multiple CSV files are read into voting system	Task 2 (Peer Review Implemented Code): Have a peer look over the implemented code that handles multiple CSV election files.	pulled task]	
System testing passes with multiple CSV files Code is refactored Code is peer reviewed Code is peer reviewed Consistent coding style stroughout code Mostes all acceptance criteria conditions Effort: Large PBI Author(s): Ryan Mower, Hoai Bui, Emma Spindler	Task 3 (System Testing) : Run system tests and ensure they pass.		
	Task 4 (Documentation): Update documentation for refactored code, buglist, and new or modified functions.		
	Task 5 (Refactor Code): Go though code and refactor it, ensuring it is readable and understandable.		
	Task 6 (Ensure Consistent Coding Style): Go though code and make sure the same coding style is implemented throughout the application.		
	Task 7 (Write Unit Tests): Implement unit tests to ensure code is working as expected.		
	Task 8 (Unit Testing) : Run Unit tests and ensure they pass.		

	Task 9 (Testing Documentation): Update the system testing and unit testing documentation inside the testing logs.	
PBI 07.0. Invasitates IRV Ballots  PBI 07.0. Invasitates IRV Ballots  As an Exection Official. I want the IRV ballot to have at least half of the candidates renked on each ballot to be considered valid, as that invasitates belots aren't used in the ordication.  Acceptance Criteria (conditions that have to be fulfilled to ensure the story is compilete):  - Candidates must be invalidated at the power of contection that will reset to be done when the electron is run.  Definition of Done (criest in equivalency the beam before sending out for review):  - Only valid Ballots send on electron:  - Only valid Ballots send on electron:  - Only valid Ballots send on electron:  - Code is power molecular.  - Code is power molecular.	Task 1 (Write Code): Write code to invalidate ballots in IRV ballots when they are not of proper ballot form.	
	Task 2 (Peer Review Implemented Code): Have a peer look over the implemented code that invalidates IRV ballots.	
	Task 3 (System Testing) : Run system tests and ensure they pass.	
	Task 4 (Documentation) : Update documentation for refactored code, buglist, and new or modified functions.	
	Task 5 (Refactor Code): Go though code and refactor it, ensuring it is readable and understandable.	
	Task 6 (Ensure Consistent Coding Style): Go though code and make sure the same coding style is implemented throughout the application.	
	Task 7 (Write Unit Tests): Implement unit tests to ensure code is working as expected.	
	Task 8 (Unit Testing) : Run Unit tests and ensure they pass.	
	Task 9 (Testing Documentation): Update the system testing and unit testing documentation inside the testing logs.	
PBI 03.) Load PO Ballots	Task 1 (Write Code): Write code to load in popularity ballots into memory.	

PBI 03 - Load PO Ballots  As an Electric Official, I want the PO election ballots to be brought in a file so that the ballots can be counted and elections can be now.  Acceptance Celeria (conditions that have to be fulfilled to ensure the story is complete):  Must be a celeria.	Task 2 (Peer Review Implemented Code): Have a peer look over the implemented code that loads PO ballots.
Port Line Number of Cardiolase (Cardiolase) Ont Line Number of Cardiolase (Cardiolase) On the Number of Batis (Cardiolase) Of the Number	Task 3 (System Testing): Run system tests and ensure they pass.
	Task 4 (Documentation): Update documentation for refactored code, buglist, and new or modified functions.
	Task 5 (Refactor Code): Go though code and refactor it, ensuring it is readable and understandable.
	Task 6 (Ensure Consistent Coding Style): Go though code and make sure the same coding style is implemented throughout the application.
	Task 7 (Write Unit Tests) : Implement unit tests to ensure code is working as expected.
	Task 8 (Unit Testing) : Run Unit tests and ensure they pass.
	Task 9 (Testing Documentation): Update the system testing and unit testing documentation inside the testing logs.

### **Product Backlog Items Committed to Sprint**

### PBI 05 - Process Multiple CSV files Into One Election

As an election official, I want the voting system to be able to take in multiple files rather than only one. This is 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):

- Voting System can handle multiple CSV files to compute election
- Computes correct election results

Definition of Done (what is required by the team before sending out for review):

- Multiple CSV files are read into voting system
- System testing passes with multiple CSV files
- Code is refactored
- Code is peer reviewed
- Documentation completed
- Consistent coding style throughout code
- Meets all acceptance criteria conditions

Effort: Large

PBI Author(s): Ryan Mower, Hoai Bui, Emma Spindler

#### PBI 07.0 - Invalidate IRV Ballots

As an Election Official, I want the IRV ballots to have at least half of the candidates ranked on each ballot to be considered valid, so that invalidated ballots aren't used in the election.

Acceptance Criteria (conditions that have to be fulfilled to ensure the story is complete):

- Candidates must be ranked so that they are rounded up from .5 or above to the next higher integer value, so that the ballot is valid.
- The ballots will not be invalidated at the point of collection but will need to be done when the election is run.

Definition of Done (what is required by the team before sending out for review):

- Ballots are deemed valid or invalid
- Only valid Ballots used in election
- Passes unit tests
- Code is refactored
- Code is peer reviewed
- Documentation completed
- · Consistent coding style throughout code
- Meets all acceptance criteria conditions

Effort: Large

PBI Author(s): Ryan Mower, Hoai Bui, Emma Spindler

#### PBI 03 - Load PO Ballots

As an Election Official, I want the PO election ballots to be brought in a file so that the ballots can be counted and elections can be run.

Acceptance Criteria (conditions that have to be fulfilled to ensure the story is complete):

- Must be a .csv file
- PO must be formatted as:
  - o 1st Line: PO for Popularity Only
  - o 2nd Line: Number of Candidates
  - 3rd Line: The candidates and their party in []. The name and party are separated by commas.
  - 4th Line: Number of Ballots

Definition of Done (what is required by the team before sending out for review):

- Reads in ballots from CSV correctly into memory
- Data is able to be worked on once in memory
- Passes unit tests
- Code is refactored
- Code is peer reviewed
- Documentation completed
- Consistent coding style throughout code
- Meets all acceptance criteria conditions

Effort: Medium

PBI Author(s)- Ryan Mower, Hoai Bui, Emma Spindler