## 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  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.		Task 5 (Write Unit Tests): Implement unit tests to ensure code is working as expected. [Pulled by: Hoai Bui]	Task 1 (Write Code): Write code to handle multiple CSV files for different election types. [Pulled by: Ryan Mower]  Task 9 (Testing Documentation): Update the system testing and unit testing documentation inside the testing logs. [Pulled by: Hoai Bui]  Task 7 (Documentation): Update documentation for refactored code, buglist, and new or modified functions. [Pulled by: Emma Spindler]
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 Donn (what is resulted by the beam before sending out for review):  • Multiple CSV files are read into voting system:  • System testing passes with multiple CSV files • Code is refactored • Ocean testing completed • Documentation completed • Consistent coding system testing consistent coding system  • Filest Large  Effort Large		Task 8 (System Testing): Run system tests and ensure they pass. [Pulled by: Hoai Bui]	
PBI Author(s): Ryan Mower, Hoal Bui, Emma Spindler		Task 3 (Refactor Code): Go though code and refactor it, ensuring it is readable and understandable. [Pulled by: Emma Spindler]	
		Task 6 (Unit Testing): Run Unit tests and ensure they pass. [Pulled by: Eric Palmer]	
		Task 3 (Refactor Code): Go though code and refactor it, ensuring it is readable and understandable.	Task 4 (Ensure Consistent Coding Style): Go though code and make sure the same coding style is
		Task 4 (Ensure Consistent Coding	implemented throughout

		Style): Go though code and make sure the same coding style is implemented throughout the application.	the application. [Pulled by: Emma Spindler ]
			Task 2 (Peer Review Implemented Code): Have a peer look over the implemented code that handles multiple CSV election files. [Pulled by: Hoai Bui]
PBI 07.0.) Invalidate IRV Ballots  PBI 07.0 - Invalidate IRV Ballots  As an Election Official, I was the IRV ballots to have at least half of the candidates ranked on each ballot to be considered valid, so that invalidate ballots are rule under the election.  Acceptance Criteria (conditions that have to be fulfilled to ensure the story is compilele):  • Candidates must be ranked so that they are rounded up from .5 or above to the neat higher integer value, so that the ballot is valid.  • The ballots will not be invalided at the port of collection but will read to be done when the election is run.  Deficience of Done (what is required by the team before sending out for review):  • Only valid Ballots used in election  • Please sure the size  • Code in peer reviewed  • Code in peer review		Task 3 (Refactor Code): Go though code and refactor it, ensuring it is readable and understandable. [Pulled by: Emma Spindler]	Task 1 (Write Code): Write code to invalidate ballots in IRV ballots when they are not of proper ballot form. [Pulled by Ryan Mower]
		Task 8 (System Testing): Run system tests and ensure they pass. [Pulled by: Hoai Bui]	Task 7 (Documentation): Update documentation for refactored code, buglist, and new or modified functions. [Pulled by: Emma Spindler]  Task 4 (Ensure Consistent Coding Style): Go though code and make sure the same coding style is implemented throughout the application. [Pulled by: Emma Spindler]
		Task 9 (Testing Documentation): Update the system testing and unit testing documentation inside the testing logs. [Pulled by: Hoai Bui and Eric Palmer]	
		Task 3 (Refactor Code) : Go though code and refactor it,	

	ensuring it is readable and understandable Task 8 (System Testing): Run system tests and ensure they pass.	a peer look over the implemented code that handles multiple CSV election files. [Pulled by: Hoai Bui]
PBI 03.) Load PO Ballots  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 Citeria (conditions that have to be fulfilled to ensure the story is complete):  - Mout to a car' life - PO must be formated as:  - PO must be formated as:  - Stat Live PO in Popularity Only - Stat Live PO in Popularity Only - Stat Live PO in Live Popularity Only - Stat Live PO in Popularity Only	Task 3 (Refactor Code): Go though code and refactor it, ensuring it is readable and understandable.	Task 1 (Write Code): Write code to load in popularity ballots into memory. [Pulled by Ryan Mower]
o 4th Line Number of Ballots  Definition of Done lebels is required by the team before sending out for review):  Read to should refer of SV consequently for memory  Date is table to be worked on once in memory  Required by the set of the sending of the sending out the sending of the sending of the sending of the sending out the sending of the sending out the sending out the sending out the sending out to send out the sending out the sending out to send out the sending out t	[Pulled by: Emma Spindler] Task 8 (System Testing): Run	Task 7 (Documentation): Update documentation for refactored code, buglist,
Estat, moutain PBI Author(s)-Ryan Mower, Hoai Bul, Emma Spinder	system tests and ensure they pass. [Pulled by: Hoai Bui]	and new or modified functions. [Pulled by: Emma Spindler and Eric Palmer]
	Task 9 (Testing Documentation): Update the system testing and unit testing documentation inside the testing logs. [Pulled by: Hoai Bui]	Task 4 (Ensure Consistent Coding Style): Go though code and make sure the same coding style is implemented throughout the application.  [Pulled by: Emma Spindler]  Task 2 (Peer Review Implemented Code): Have a peer look over the implemented code that handles multiple CSV election files.  [Pulled by: Hoai Bui]
	Task 5 (Write Unit Tests): Implement unit tests to ensure code is working as expected. [Pulled by: Eric Palmer]	
	Task 6 (Unit Testing): Run Unit tests and ensure they pass. [Pulled by: Eric Palmer]	

# **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
  - o 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