

PBI #4
As an election official, I would like to bring in ballots from multiple balloting locations to run the election so that all ballots for an election are processed together from different polling locations.
Acceptance Criteria: <ol style="list-style-type: none"> 1. CompuVote is able to accept multiple files as input. 2. CompuVote is able to parse all the files as one election, only parsing one file's pre-ballot information (i.e. election type, number of candidates, candidates, and number of seats if applicable)
Definition of Done: <ol style="list-style-type: none"> 1. All acceptance criteria are met. 2. All acceptance tests that can be automated are automated. 3. All acceptance tests are met. 4. Test logs have been created for all related tests. 5. Documentation has been created for all related components. 6. The feature is able to be demoed. 7. The changes have been accepted. 8. Duplicate code has been removed through refactoring 9. Messy and poorly-designed code has been cleaned up through refactoring as per our Java style guide
Effort: Extra Large
PBI Author(s): Aaron Kandikatla, Nikunj Chawla

- Task 4.1: Converts each file in the command-line arguments to input streams
 - Validates that the files exist in the provided paths in the command-line arguments
- Task 4.2: Passes the input streams to the parse function in some sort of collection (likely an array)
- Task 4.3: The parse function takes in a collection (likely an array) of input streams and parses the first input stream for the election type, number of candidates, candidates, number of seats (if applicable)
- Task 4.4: The parse function parses all input streams for the number of ballots and the ballots themselves
- Task 4.5: Add a system test that uses multiple files and its respective log file
- Task 4.6: Modify the tests for parse to fit the new signature for parse and modify their respective log files as necessary
- Task 4.7: Create new tests for parse that use multiple files and their respective log files

PBI #6
As an election official,

I want the IR election system to invalidate ballots that do not rank at least half of the candidates so that the requirement by state election officials is met.
Acceptance Criteria: 1. CompuVote removes all ballots that do not rank at least half of the candidates in an instant-runoff voting system from consideration.
Definition of Done: 1. All acceptance criteria are met. 2. All acceptance tests that can be automated are automated. 3. All acceptance tests are met. 4. Test logs have been created for all related tests. 5. Documentation has been created for all related components. 6. The feature is able to be demoed. 7. The changes have been accepted. 8. Duplicate code has been removed through refactoring 9. Messy and poorly-designed code has been cleaned up through refactoring as per our Java style guide
Effort: Medium
PBI Author(s): Aaron Kandikatla

- Task 6.1: Make the addBallot function for IR not add a ballot that ranks less than half of the candidates
- Task 6.2: Add a system test, if it does not already exist, that has ballots that rank less than half of the candidates and its respective log file
- Task 6.3: Modify the IR tests to accommodate the change in the addBallot function and their respective log files
- Task 6.4: Modify the IR system tests (excluding timed) to accommodate the change in the addBallot function and their respective log files
- Task 6.5: Modify the IR timed system test to accommodate the change in the addBallot function and their respective log files
- Task 6.6: Create new tests for the addBallot function that takes into consideration the invalidation of ballots and create their respective log files

Kanban Board:

Not Started	In Progress	Completed
<ul style="list-style-type: none"> • Aaron: Task 6.2 • Aaron: Task 6.3 • Aaron: Task 6.4 	<ul style="list-style-type: none"> • Aaron: Task 4.5 • Aaron: Task 4.7 • Jack: Task 6.1 • Nikunj: Task 6.5 • Nikunj: Task 6.6 	<ul style="list-style-type: none"> • Nikunj: Task 4.1 • Nikunj: Task 4.2 • Nikunj: Task 4.3 • Nikunj: Task 4.4 • Nikunj: Task 4.6

