

Committed Backlog Items

As a user, I want to get the correct results for election, so that the program should run smoothly and without bugs.
Acceptance Criteria: 1. All the test cases in project 1 pass.
Effort: Small

As a user, I want to use graphic interfaces to search for a csv file instead of inputing the full path of it to upload, so that I do not have to use terminal or command line to upload files.
Acceptance Criteria: 1. System has the option to search csv files. 2. User could use a graphic interface to search files. 3. User could select the target file through the graphic interface. 4. Generate success or failure message after finishing this process.
Effort: Large

As an election official, I want to name the audit file and choose places to store the file like desktop through graphic interfaces, so that I could have more freedom to generate and name files, which could save time.
Acceptance Criteria: 1. User could rename and save audit files to computer through graphic interfaces. 2. Generate success or failure message after finishing the process.
Effort: Medium

As an election official, I want to see a shorter audit file instead of a detailed one, so that I can view the results shortly and quickly.
Acceptance Criteria: 1. System has the option to generate a simplified version of audit files. 2. The simplified audit files include file creation dates, types of election, candidates and their parties, number of seats and winners of the election. 3. Generate success or failure message after finishing this process
Effort: Small

As a user, I want to generate a summary of every election condition, which includes information about seats, parties, candidates and ballots, so that I can get the election conditions before getting final results.
Acceptance Criteria: 1. System has the option to generate a quick overview file. 2. The quick overview file includes correct seats, parties, candidates and ballot number of this election. 3. Generate success or failure message after finishing this process.
Effort: Medium

As an election official, I want to manually input the election information such as the type of voting, the number of ballots, the number of seats and then have the ballots input on the screen through GUI.
Acceptance Criteria: 1. System has the option to enter the type of voting and other information required for the election. 2. System has the option to have user click the candidate to vote. 3. User could store the election information and the ballots to a CSV file. 4. Generate success or failure message after finishing this process.
Effort: Large

As an election official, I hope the program could handle more ballots information in a relatively higher rate.
Acceptance Criteria: 1. The system could handle at least 500,000 ballots at a time. 2. Each ranking process should not take more than 5 minutes. 3. Generate success or failure message after finishing this process.
Effort: Large

Not Started

Generate failure message	Audit file include winner of the selection
Get shorter audit file option	Audit file include number of seats
Audit file include candidates and their parties	

Summary generation test	Buffer storing general information
Summary generation	Generate success/failure message

Generate success/failure message	GUI for election official to input information
Store information into .csv file	Click the candidates to vote
GUI to start election	Set time for when the election ends

Runtime test	Limited-size Ballots Handling
Generate success/failure message	
Create multiple files with more than 500,000 ballots to test	

In Progress

Generate tests (half done)
----------------------------

Completed

Code Implementation	Problem Analyses
Sorting Algorithm Design	Bug Fix
Generate success/failure message	Use java swing package to bulid pop-up window
Generate tests	Build menus and buttons inside of window
	Have scrolling menu
	Exit the window without terminating the program
	Search CSV file
	Use java swing package to bulid pop-up window
	select place to save file
Rename audit file	Audit file include creation file date
Generate success/failure message	Exit the window while programming is continuing runing.
	Save audit file