|  |  |
| --- | --- |
| As a user, I want to get the correct results for election, so that the program should run fluently and without bugs. | |
| Acceptance Criteria:   1. Re-design OPL and CPL sorting algorithm. 2. Generate more test files, including 0seats condition, the condition that the number of seats is larger than candidates and larger numbers for testing(overflow). 3. All test files generated correct results. 4. Fixed functionality can work well with other parts, without conflict. | |
| Effort: Medium | |

|  |  |
| --- | --- |
| As a user, I want to use graphic interface to search for a csv file instead of input full path of it to upload, so that I don’t have to use terminal or command line to upload file. | |
| Acceptance Criteria:   1. System has the option to search csv file. 2. User could use a graphic interface to search file. 3. User could select target file through the graphic interface. 4. Generate success or failure message after finishing this process. 5. Exit the window without terminating the program. 6. Write readme to explain how this functionality works. | |
| Effort: Large | |

|  |  |
| --- | --- |
| As an election official, I want to name the name audit file and choose where to store the file like desktop through graphic interface. So that I could have more free to generate file and name file, which could save time. | |
| Acceptance Criteria:   1. User could rename and save audit file to computer through the graphic interface. 2. Generate success or failure message after finishing this process. 3. Exit the window without terminating the program. 4. Write readme to explain how this functionality works. | |
| Effort: Medium | |