РВІ	Not Started	in progress	Completed
Product backlog item 4: Multiple Files  As election official, I want to add the feature to accept multiple .csv files. In order to handle different balloting locations.  Acceptance Criteria: - Accept multiple .csv files/ folders - Validate file name - Access correctly  Definition of Done - Passes all unit tests - Passes testing per acceptance criteria items - Able to show features for demo - Complete documentation - Refactor and clean up the codes  Effort: Large  PBI Author(s) Yiming Yao			- ask user for multiple files (Akar) - handle multiple files one after another (Akar) - update code in main class (reading file class) (Akar) - Bug: testing files 11_OPL.csv and 15_OPL.csv are not working (Akar) - design the unit test and pass all (Akar) - refactor codes (Akar) - documentation (Akar)
Product backlog item 6 : Remove Invalid Ballots IRV  As election officials I want remove invalid ballots Because invalid ballots will affect the accuracy of result  Acceptance Criteria: - Validate if ballots are following the format - Invalid ballots are not going to be stored  Definition of Done: - Passes all unit tests - Passes all unit tests - Able to show features for demo - Ballot need to have at least half of the candidates ranked, rounded up from .5 to the - Next higher integer - Complete documentation - Refactor and clean up the codes  Effort: medium  PBI Author(s): Hao Wu			- add function that filter invalid ballots: if a ballot has less than half of candidates ranked, it would be regarded as invalid (Hao Wu) - design the unit test and pass all (Hao Wu)

- Able to read in a .csv file with a specific format - Store ballot data	
Definition of Done: - Passes all unit tests - Passes testing per acceptance criteria items - Able to show features for demo - Complete documentation - Refactor and clean up the codes  Effort: Medium  PBI Author(s): Moyan Zhou	- Read .csv file (moyan) - Process data (moyan) - Store data (moyan) - Design the unit test and pass all (moyan)