1. How file is stored
2. How to run program (commands, gui, terminal, etc…)
   1. Only one file will be given at a time.
      1. Errors could include bad arguments, improper file name or executable name, don’t have permissions to run file (who has permissions to run the file)
   2. Actors will be running program on ‘*most up-to-date CSELabs machines’*
   3. How will programmers, election officials, and testers interface with the program?
      1. Terminal, website, GUI (I think we should have them all use the terminal if allowed. Ex. > *./votingsystem ballots.csv* )
3. How to produce an audit file for the report
4. How to acquire CSV file with data?
5. How to get user’s input? (links to the use-case of running the program)
6. How to compile program and distribute it to members that will be using it?
7. You should display to the screen the winner(s) and information about the election(e.g. type of election, number of seats).You do not need to show an audit of the votes but showing the number of ballots cast, the winners and the stats for everyone such as number of votes received is needed.
8. Give audit/report to media officials
   1. Media officials need specific format?
9. How system should parse CSV file?
   1. User inputs data
   2. Program parses file
10. Bring file into system
    1. File layout
    2. Bad file name
    3. Election official brings in file
11. Obtain filename
12. Only one program (one votingsystem.out )
    1. Program must identify different election type
13. Pick winner for tie, flip a coin
14. Determine which type of election is being carried out

Actors: Election official, voters (don’t really interact with our system), testers (have to turn on/off things, need specific things, etc…), media officials,