* The #define MAX 9 means that MAX is an unchangeable constant that’s equal to 9, any MAX written in code will be replaced with a 9.
  + MAX represents the maximum number of candidates
* The file then defines a struct called a candidate. Each candidate has two fields: a string called name representing the candidate’s name, and an int called votes representing the number of votes the candidate has.
  + Next, the file defines a global array of candidates, where each element is itself a candidate.
* Now, take a look at the main function itself. See if you can find where the program sets a global variable candidate\_count representing the number of candidates in the election, copies command-line arguments into the array candidates, and asks the user to type in the number of voters. Then, the program lets every voter type in a vote (see how?), calling the vote function on each candidate voted for. Finally, main makes a call to the print\_winner function to print out the winner (or winners) of the election.
* If you look further down in the file, though, you’ll notice that the vote and print\_winner functions have been left blank. This part is up to you to complete!