Class: FileReader – This class will read a .csv file and save it’s contents to an ArrayList

* 1. Method 1: getFile() – gets us the name of the .csv file
     1. Returns a String
     2. Takes a user input for the name of the csv file that will be read
     3. Returns the name of the file as a String, it is called filename
     4. Variables:
        1. Scanner keyboard => lets users input information
        2. String filename => stores name of the file
  2. Method 2: output() – lets us retrieve the ArrayList filled with data
     1. Returns an ArrayList of String ArrayLists
     2. Takes fileName from getFile(), creates a File named file from fileName
     3. Creates a scanner from file, sets “,’ as the delimiter
     4. Creates the ArrayList list of String ArrayLists
     5. Passes the scanner into fillArrayList() and sets list equal to this
     6. Returns list
     7. Variables:
        1. ArrayList<ArrayList<String>> list => what we return filled with the .csv file’s data
        2. File file => passed into the scanner; it is the .csv file we are reading
        3. Scanner sc => the scanner for reading file
  3. Method 3: fillArrayList – populates an ArrayList with the .csv file’s data
     1. Takes a Scanner, returns an ArrayList of String ArrayLists
     2. Contains many if statements doing the following:
        1. IF1: checks for a data value containing ‘EST’ (found in timestamp preceding names)
           1. When true, sets nameNext to true
        2. IF2: checks for nameNext being true and the data value NOT containing ‘EST’
     3. Variables:
        1. ArrayList<ArrayList<String>> list => what we return filled with the .csv file’s data
        2. String nextValue => temporarily saves the data values of the .csv file
        3. Boolean nameNext => used for identifying names in the .csv file
        4. int counter => iterates us through list
        5. ArrayList<String> fileData => contains a person’s name, rank, and responses from the .csv file; copies of this fill list
        6. String name => used to remove ‘”’ marks surrounding names in the .csv file, adds people’s names to fileData