Copy the directory /u1/junk/cs202/ec1 to your a subdirectory of your home directory called ec1. Fill in the main function of the csv.c file. The program should read the data.csv and place each column into its own darray_t list. Then calculate the average of each column and print them. Run the answer executable to see the correctly formatted answer. You will only receive bonus points if the answer is correct and you use the darray_t struct and the split function to solve the problem. Email me (Gage) when you have completed the problem and I will collect it.

Note: I realize there are easier ways to find the average of each column; however, the point of the assignment is to dynamically read the csv into arrays. The purpose of the average calculation is to give you something simple to do with the columns once they have been read.