

Q1. List the business_id , full address and categories of the Top 10 highest rated businesses using the average ratings.

Q2. Read a user name from the command line and find the average of their review rating.

For example, if the command line argument is "Matt J", you need to output the average review ratings of that user.

Q3. List the 'user id' and 'stars' of users that reviewed businesses located in Stanford.

You would need to filter the business.csv files by addresses that contain the word "Stanford". There is no need for any aggregation operation.

Q4. List the user_id , and name of the top 10 users who have written the most reviews.

Q5. List the business_id, and count of each business's ratings for the businesses that are located in the state of TX