

Questions

- 1) In the movie database, obtain the lowest year where any movie name starts with 'A'
- 2) Write a program to obtain word count of a random paragraph (of your choice) text and obtain the word having highest count.
- 3) In the movies data, obtain a new column which contains the movie name in lower case letters
- 4) In the movies data obtain a new column by multiplying rating and duration.
- 5) In the movies data obtain a new column with the first three letters of the movie in capitals
- 6) Read the data mtcars.csv into a variable 'cars' with respective field names (model, mpg, cyl, disp, hp, drat, wt, qsec, vs, am, gear, carb)
- 7) Tokenize the field 'model' from the cars variable.
- 8) From the cars variable, obtain the word that is repeated maximum number of times in the model field.
- 9) Write a program to join the orders and customers data based on customerId