1. Work on climate\_historic.csv data (Find dataset in github)
2. Read the csv file
3. Convert the dataframe to dictionary (Refer to pymongo\_class4.ipynb file under mongoDB folder in github).
4. Create a database named ‘climate’
5. Create a collection named ‘historic\_data’
6. Insert dictionary created in step 3 into collection
7. Perform following:
   1. Find all the records whose ShelveLoc is ‘Bad’
   2. Find all records whose ‘Age’ is above 50 and ‘US’ is ‘Yes’
   3. Delete the records whose ‘Price’ is greater than 120
   4. Find all records with ‘Urban’ value ‘Yes’ or ‘US’ value ‘Yes
   5. Update the population to 200 for all records having ‘ShelveLoc’ as bad
   6. Delete all the records with ‘Sales’ less than 10.