

## Please execute the following:

- Q1. How to import pandas and check the version?
- Q2. How to create a series from a numpy array?
- Q3. How to convert the index of a series into a column of a dataframe?
- Q4. Write the code to list all the datasets available in seaborn library.
- Q5. (a) Load the 'mpg' dataset
  - (b) Which country origin cars are a part of this dataset?
  - (c) Extract the part of the dataframe which contains cars belonging to 'usa'

The codes should be executed on jupyter notebook. The answers can be submitted in a doc or ipynb file format in the classroom.