Tasks to do-

* Suggestions for data set we can use for the course??
  + <https://www.kaggle.com/sanjosedata/911-call-data-janjune2015>
  + <https://www.kaggle.com/mehdidag/black-friday>
  + <https://www.kaggle.com/rounakbanik/ted-talks>
* Resources
  + <https://github.com/justmarkham/pycon-2018-tutorial>
* Create introduction presentation slide.
  + Goal of this course
  + Plan for the course.
* Numpy
  + Start with how to create +
  + Indexing +
  + Slicing +
  + Arithmetics array operations +
  + Statistical methods +
  + Read, Write +
* Pandas
  + Series +
  + DataFrame +
  + Basic Arithmetics +
  + Descriptive Statistics
  + Data Cleaning
  + Read, Write