Rodriguez540Week1-2

1. Install Docker or Anaconda
2. Create a list, iterate, and sort
3. Create a Line Chart
4. Create a list of 100 random numbers.
5. Create a new list from this random list, with numbers that are divisible by 3.
6. Calculate the length of these two lists and store the difference in a new variable.
7. Using a loop, perform steps 2 and 3 and find the difference variable three times.
8. Find the arithmetic mean of these three difference values.

* Working with text files and text variables. – Activity 2

Rodriguez540Week3-4

* Data Wrangling with Python
  + Load a file and run simple data wrangling actions
* More data wrangling with pandas data frames.