# Read chapter 3

# Complete discussion Forum (This will be your attendance. Late submission == absent).

Familiarize yourself with Anaconda’s JupyerLab:  
https://www.youtube.com/watch?v=7wfPqAyYADY

Familiarize yourself with python Strings:  
<https://www.youtube.com/watch?v=k_5Q_dHSMCw>  
https://realpython.com/python-strings/

Familiarize yourself with python List:  
<https://www.youtube.com/watch?v=ohCDWZgNIU0>  
<https://www.youtube.com/watch?v=9rLdQP3g4fw>  
https://docs.python.org/3/tutorial/datastructures.html

Familiarize yourself with python numpy:  
<https://www.youtube.com/watch?v=8Mpc9ukltVA>  
<https://www.youtube.com/watch?v=xECXZ3tyONo>  
<https://numpy.org/doc/stable/user/quickstart.html>

Familiarize yourself with python pandas:  
<https://www.youtube.com/watch?v=ZyhVh-qRZPA>  
<https://www.youtube.com/watch?v=zmdjNSmRXF4>  
<https://pandas.pydata.org/docs/getting_started/index.html>  
https://www.machinelearningplus.com/python/101-pandas-exercises-python/

# Homework3

Given the code snippet below, complete this program by:

1. Displaying the data
2. Displaying the minimum value
3. Displaying the maximum value
4. Displaying the mean

SUBMIT THE PYTHON FILE (.PY) NOT SCREENSHOT, WORD DOCUMENT ETC. IF YOUR SUBMISSION IS NOT A .PY FILE, AUTOMATIC ZERO.

#Code snippet below. Copy this into your favorite IDE and complete the tasks

*import numpy as np  
  
import pandas as pd  
  
temps = np.random.randint(****60, 101, 6****)  
  
temperatures = pd.Series(temps)*