6/23/2020 Practice Lab

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In [1]: import numpy as np
           import pandas as pd
In [22]: list = (['Sammy', "Blue", 5.2, "White", 8],
                     ["Sassy", "Gold", 3.0, "Blue", 5],
["Angel", "Green", 4.4, "Dark", 10],
["Pinky", "Blue", 3.1, "Dark", 4],
                     ["Lia", "Copper", 2.4, "White", 5])
In [23]: columns = ("Name", "Eye Color", "Weight", "Complexion", "Age")
In [24]: | df = pd.DataFrame(list, columns = columns)
In [25]:
Out[25]:
                Name Eye Color Weight Complexion Age
            0 Sammy
                             Blue
                                      5.2
                                                 White
                                                          8
            1
                Sassy
                            Gold
                                      3.0
                                                 Blue
                                                          5
            2
                 Angel
                           Green
                                      4.4
                                                 Dark
                                                         10
            3
                 Pinky
                             Blue
                                      3.1
                                                 Dark
                                                          4
                   Lia
                          Copper
                                      2.4
                                                 White
                                                          5
In [26]: df.to_csv("data")
In [ ]:
```