Class 22 Individual Practice Problem Solutions

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

In the line under each of the following expressions, show what the result would be. Assume that these are executed **sequentially**.

>>> import numpy as np

>>> import pandas as pd

>>> maxdepth\_dict = {'Moosehead': 246, 'Brassua': 65, 'Long': 44}

>>> maxdepth\_dict['Brassua']

65

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

>>> len(maxdepth\_dict)

3

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

>>> mds = pd.Series(maxdepth\_dict)

>>> mds[0]

246

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_