**Codes used in Video:**

"""input manatees: a list of "manatees", where one manatee is represented by a dictionary

a single manatee has properties like "name", "age", et cetera

n = the number of elements in "manatees"

m = the number of properties per "manatee" (i.e. the number of keys in a manatee dictionary)"""

**def** **example1**(manatees):

**for** manatee **in** manatees:

**print** manatee['name']

**def** **example2**(manatees):

**for** manatee **in** manatees:

**for** manatee\_property **in** manatee:

**print** manatee\_property, ": ", manatee[manatee\_property]

**def** **example3**(manatees):

oldest\_manatee = "No manatees here!"

**for** manatee1 **in** manatees:

**for** manatee2 **in** manatees:

**if** manatee1['age'] < manatee2['age']:

oldest\_manatee = manatee2['name']

**else**:

oldest\_manatee = manatee1['name']