

▼ Assignment 1 - Lab Exercises

1. Short Python Practice

Task: Create a class named Dog

- Each instance of the class should have a variable, name (should be set on creating one)
- The class has two main methods, action and age
- Action is an instance method taking in an *optional* parameter, quietly. Calling action prints "WOOF" if quietly is passed in as True. (Use only one hardcoded string in the method)
- Age is a class method that takes in a list of ages in human years and returns it in dog years (Us

```
1 class Dog:
2
3     def __init__(self, name):
4         # complete the class
5         self.name = name
6
7     def action(self, quietly=False):
8         bark = "woof "
9         if quietly:
10             print(bark.strip())
11         else:
12             print((3*bark.upper()).rstrip())
13
14     def age(humans):
15         return [i*7 for i in humans]
```

```
1 human_ages = [3, 4, 7, 4, 10, 6]
```

1. Create an instance of this class, and print its name
2. Call action with both possible options for the parameter
3. Call age on the provided array above

```
1 # complete the task above
2 fido = Dog("Fido")
3 print(fido.name)
4 fido.action()
5 fido.action(quietly=True)
6 Dog.age(human_ages)
```



```
Fido
WOOF WOOF WOOF
woof
[21. 28. 49. 28. 70. 42.]
```

Saved successfully!

▼ 2. Numpy Practice

Numpy is a commonly used library in Python for handling data, especially helpful for handling arrays/ important for helping bridge the inefficiencies of Python as a high level language with the improved pe low level languages like C.

Part 1: General Numpy Array Exercises

1. Create a matrix, with shape 10 x 7, of ones
2. Create 10 matrices, with shape 100 x 70, of random integers from -10 to 10
3. Print the number of elements equal between a pair of matrices, for each possible pair in the 10 created above with the 1st)

```
1 import numpy as np
2
3 # example
4 die_roll = np.random.randint(1, 6)
5 print("Rolled a " + str(die_roll))
```

☞ Rolled a 3

```
1 #complete part 1
2 uno = np.ones((10,7))
3 print(uno)
```

☞

```
[[1. 1. 1. 1. 1. 1. 1.]
 [1. 1. 1. 1. 1. 1. 1.]
 [1. 1. 1. 1. 1. 1. 1.]
 [1. 1. 1. 1. 1. 1. 1.]
 [1. 1. 1. 1. 1. 1. 1.]
 [1. 1. 1. 1. 1. 1. 1.]
 [1. 1. 1. 1. 1. 1. 1.]
 [1. 1. 1. 1. 1. 1. 1.]
 [1. 1. 1. 1. 1. 1. 1.]
 [1. 1. 1. 1. 1. 1. 1.]
```

```
1 mats = []
2 for i in range(10):
3     mats.append(np.random.randint(-10,10,size=(100,70)))
```

```
1 for i in range(10):
2     for j in range(i+1, 10):
3         common = np.sum(mats[i]==mats[j])
```

```

3 common = np.intersect1d(matrix[i], matrix[j])
4 print("Matrix "+ str(i)+" and matrix "+str(j)+" have "+ str(common)
5      +" elements in common")

```

Saved successfully!

```

Matrix 0 and matrix 1 have 365 elements in common
Matrix 0 and matrix 2 have 358 elements in common
Matrix 0 and matrix 3 have 358 elements in common
Matrix 0 and matrix 4 have 358 elements in common
Matrix 0 and matrix 5 have 325 elements in common
Matrix 0 and matrix 6 have 311 elements in common
Matrix 0 and matrix 7 have 362 elements in common
Matrix 0 and matrix 8 have 350 elements in common
Matrix 0 and matrix 9 have 326 elements in common
Matrix 1 and matrix 2 have 333 elements in common
Matrix 1 and matrix 3 have 373 elements in common
Matrix 1 and matrix 4 have 335 elements in common
Matrix 1 and matrix 5 have 322 elements in common
Matrix 1 and matrix 6 have 359 elements in common
Matrix 1 and matrix 7 have 342 elements in common
Matrix 1 and matrix 8 have 344 elements in common
Matrix 1 and matrix 9 have 355 elements in common
Matrix 2 and matrix 3 have 346 elements in common
Matrix 2 and matrix 4 have 369 elements in common
Matrix 2 and matrix 5 have 357 elements in common
Matrix 2 and matrix 6 have 369 elements in common
Matrix 2 and matrix 7 have 362 elements in common
Matrix 2 and matrix 8 have 373 elements in common
Matrix 2 and matrix 9 have 342 elements in common
Matrix 3 and matrix 4 have 345 elements in common
Matrix 3 and matrix 5 have 315 elements in common
Matrix 3 and matrix 6 have 378 elements in common
Matrix 3 and matrix 7 have 345 elements in common
Matrix 3 and matrix 8 have 367 elements in common
Matrix 3 and matrix 9 have 331 elements in common
Matrix 4 and matrix 5 have 308 elements in common
Matrix 4 and matrix 6 have 384 elements in common
Matrix 4 and matrix 7 have 357 elements in common
Matrix 4 and matrix 8 have 369 elements in common
Matrix 4 and matrix 9 have 324 elements in common
Matrix 5 and matrix 6 have 339 elements in common
Matrix 5 and matrix 7 have 334 elements in common
Matrix 5 and matrix 8 have 346 elements in common
Matrix 5 and matrix 9 have 366 elements in common
Matrix 6 and matrix 7 have 362 elements in common
Matrix 6 and matrix 8 have 369 elements in common
Matrix 6 and matrix 9 have 348 elements in common
Matrix 7 and matrix 8 have 340 elements in common
Matrix 7 and matrix 9 have 371 elements in common

```

▼ Part 2: Splicing and some Numpy Methods

1. Find the pseudoinverse of one of the above matrices (or create a new one with shape 100 x 70)
2. Turns out the last 40 rows and last 10 columns of data were useless. Set a new variable to the matrix used a
3. Find the inverse for this square matrix.

Optional: You can use the same command for 1 and 3 (briefly explain why if you do)

```

1 # complete part 2
2 mat = mats[0]
3 pinv = np.linalg.pinv(mat)

```

Saved successfully!

✕ e)

```

1 print(mat.shape)
2 print(pinv.shape)
3 print(mat_square.shape)
4 print(inv.shape)

```

```

↳ (100, 70)
   (70, 100)
   (60, 60)
   (60, 60)

```

▼ Part 3: Matrix Methods

1. Generate 2 more matrices, a and b with shape 2×3 and 4×3 .
2. Create 2 matrices, a_on_b and b_on_a - for the first, stack a on top of b , and the opposite for the second. The of a_on_b
3. Print the right eigenvalues and eigenvectors for $abba$

```

1 # complete part 3
2 a = np.random.randint(-10, 10, size=(2,3))
3 b = np.random.randint(-10, 10, size=(4,3))
4 a_on_b = np.vstack((a,b))
5 b_on_a = np.vstack((b,a))
6 abba = np.hstack((a_on_b, b_on_a))
7 print(a)
8 print(b)
9 print(abba)

```

```

↳ [[ 2 -5 -8]
    [ 5 2 8]]
   [[ 6 -3 -1]
    [ 6 -7 -4]
    [ 7 8 6]
    [ 6 -1 -10]]
   [[ 2 -5 -8 6 -3 -1]
    [ 5 2 8 6 -7 -4]
    [ 6 -3 -1 7 8 6]
    [ 6 -7 -4 6 -1 -10]
    [ 7 8 6 2 -5 -8]
    [ 6 -1 -10 5 2 8]]

```

```

1 print(np.linalg.eig(abba))

```

```

↳

```

```
(array([ 6.22019279+14.90272269j,  6.22019279-14.90272269j,
        -3.48443388 +9.49878874j, -3.48443388 -9.49878874j,
        -2.01124785 +0.j          ,  8.53973004 +0.j          ], array([[ 0.4397589 -0.05839
        0.01880205+0.07369621j,  0.01880205-0.07369621j,
        0.21492057+0.j          ],
        0.00403524+0.32072171j,
        0.61316062-0.j          ,
        0.45052556+0.j          , -0.27216933+0.j          ],
        [ 0.02333355-0.47111122j,  0.02333355+0.47111122j,
        -0.34449578+0.22272504j, -0.34449578-0.22272504j,
        -0.19001174+0.j          , -0.21087539+0.j          ],
        [ 0.50277566+0.j          ,  0.50277566-0.j          ,
        0.0073965 -0.00460599j,  0.0073965 +0.00460599j,
        0.59650993+0.j          , -0.4525855 +0.j          ],
        [-0.05409778-0.19424935j, -0.05409778+0.19424935j,
        0.28109597-0.52675325j,  0.28109597+0.52675325j,
        0.21056003+0.j          , -0.5489487 +0.j          ],
        [ 0.24603627-0.35193317j,  0.24603627+0.35193317j,
        -0.30560246-0.00359126j, -0.30560246+0.00359126j,
        -0.13385795+0.j          ,  0.5736604 +0.j          ])))
```

Saved successfully!

▼ 3. Matplotlib Practice

Matplotlib is a commonly used visualization library.

Part 1: Generate plots

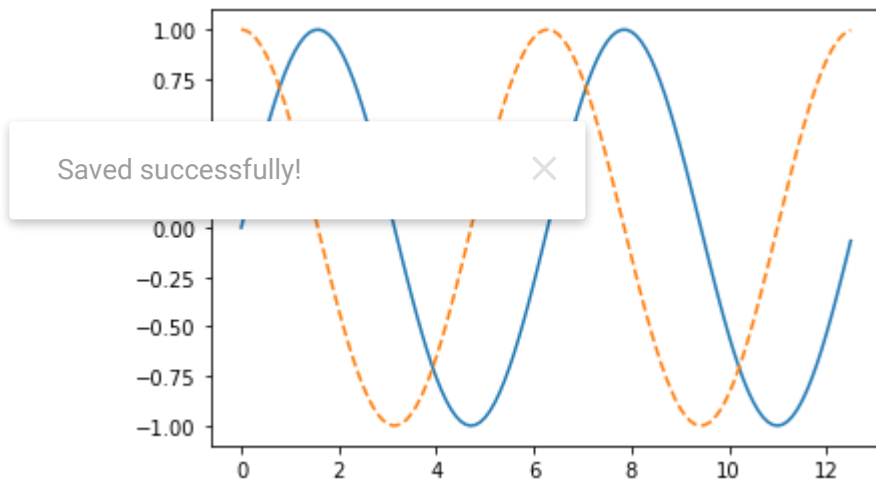
1. Generate sine (y_sin) and cosine (y_cos) data for x from 0 to 4 * pi (Use np.arange with step size 0.1)
2. Create a plot with both on the same chart. The sine wave should be solid, cosine dashed
3. Create a second plot with 2 subplots, with the first plotting the sine wave and second plotting the cosine wave

```
1 import matplotlib.pyplot as plt
```

```
1 # complete 1
2 x = np.arange(0, 4*np.pi, 0.1)
3 y_sin = np.sin(x)
4 y_cos = np.cos(x)
```

```
1 # complete 2
2 overlaid = plt.figure()
3 plt.plot(x, y_sin, "-")
4 plt.plot(x, y_cos, "--")
5 plt.show()
```

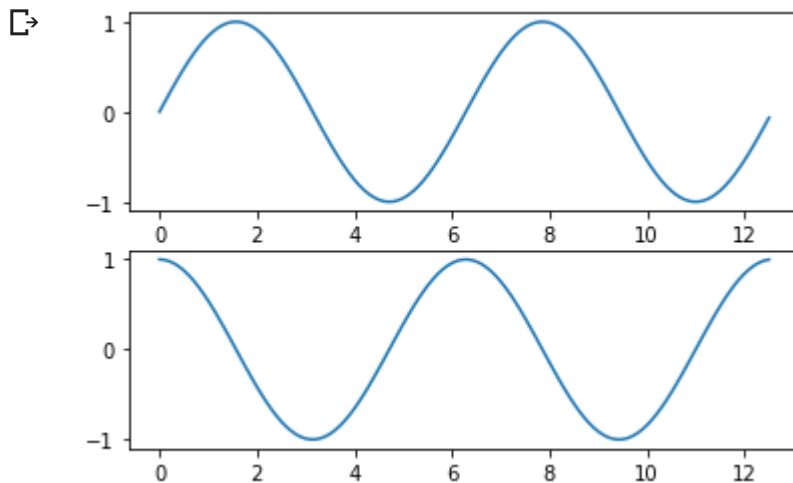




```

1 # complete 3
2 subplotted = plt.figure()
3 plt.subplot(2,1,1)
4 plt.plot(x, y_sin)
5 plt.subplot(2,1,2)
6 plt.plot(x, y_cos)
7 plt.show()

```



▼ Part 2: Save Output

1. For the above plots, save each as a image file.
2. Open both files in this notebook

```

1 # complete 1
2 overlaid.savefig("overlaid.png")
3 subplotted.savefig("subplotted.png")

```

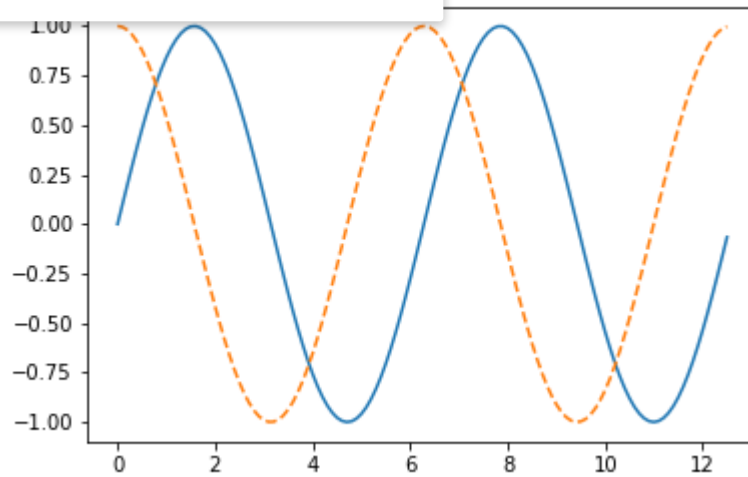
```

1 from IPython.display import Image

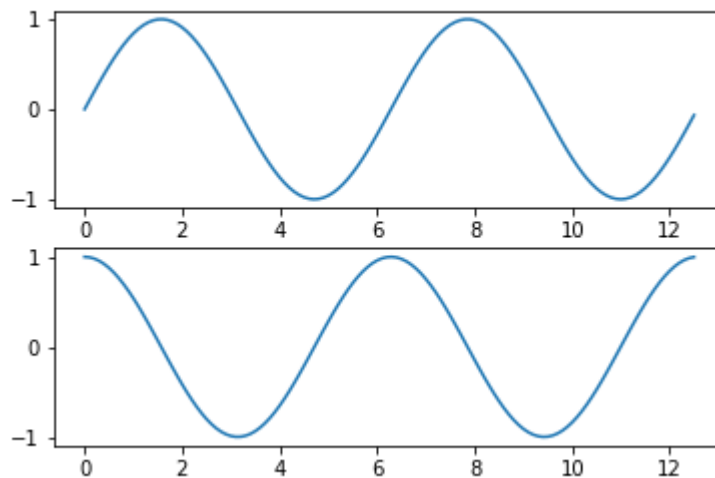
```

```
1 # complete 2  
2 Image("overlaid.png")
```

Saved successfully!



```
1 Image("subplotted.png")
```



Saved successfully!

