Basic Python

1. Split this string

```
In [2]: s = "Hi there Sam!"

In [3]: print(s.split(" "))
['Hi', 'there', 'Sam!']
```

2. Use .format() to print the following string.

Output should be: The diameter of Earth is 12742 kilometers.

```
In [4]: planet = "Earth" diameter = 12742

In [5]: print("The diameter of {} is {} kilometers.".format(planet,diameter))

The diameter of Earth is 12742 kilometers.
```

3. In this nest dictionary grab the word "hello"

```
In (6): d = {'kl':[1,2,3,('tricky':['oh','man','inception',{'target':[1,2,3,'hello']}]}}
In [7]: print(d['kl'][3]['tricky'][3]['target'][3])
hello
```

Numpy

In [8]: import numpy as np

4.1 Create an array of 10 zeros?

4.2 Create an array of 10 fives?

```
In [9]: b=np.zeros(10)
          print(b)
         [0. 0. 0. 0. 0. 0. 0. 0. 0. 0.]
In [10]) comp.ones(18)*5
```

print(c)

[5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5]

5. Create an array of all the even integers from 20 to 35

```
In [11]: d=np.arange(20,35,2)
         print(d)
```

[28 22 24 26 28 38 32 34]

6. Create a 3x3 matrix with values ranging from 0 to 8

```
In [12]| d=np.arange(0,0).reshape(3,3)
            print(d)
           [[0 1 2]
[3 4 5]
[6 7 8]]
```

7. Concatenate a and b

a = np.array([1, 2, 3]), b = np.array([4, 5, 6])

```
In [13]:
    a = np.array([1, 2, 3])
    b = np.array([4, 5, 6])
    print(np.concatenate((a,b)))

[1 2 3 4 5 6]
```

Pandas

2 0.576816 0.532759

8. Create a dataframe with 3 rows and 2 columns

```
In [14]: import pandas as pd

In [15]: b=np.random.rand(3,2) df=pd.DataFrame(a) df

Out[15]: 0 1

0 0.729761 0.009483
1 0.755459 0.400507
```

9. Generate the series of dates from 1st Jan, 2023 to 10th Feb, 2023

```
In {17}) p = pd.date_range(start ='1-1-2023', end ='02-18-2023', freq ='D')
          ps=pd.Series(p)
          print(ps)
               2023-01-01
               2023-01-02
               2823-81-83
               2023-01-04
              2823-81-85
              2823-81-86
              2023-01-07
              2023-01-08
              2823-81-89
              2023-01-10
         10 2023-01-11
11 2023-01-12
12 2023-01-13
         13 2023-01-14
         14 2023-01-15
         15 2023-81-16
         16 2023-01-17
         17
              2023-01-18
         18 2023-01-19
19 2023-01-20
         20 2023-01-21
         21 2023-01-22
         22 2023-01-23
         23 2023-01-24
        24 2023-01-25
25 2023-01-26
             2623-01-27
         26
             2023-01-28
2023-01-29
         29
             2023-01-30
         38
             2023-81-31
        31
             2023-02-81
             2023-02-02
        32
             2023-02-03
        33
             2023-02-04
             2023-02-05
             2023-02-06
              2023-02-07
              2023-02-08
        30
              2023-02-09
        40 2023-07-10
        dtype: datetime64[ns]
```

10. Create 2D list to DataFrame

```
17 2823-81-18
18 2023-81-28
20 2023-81-28
20 2023-81-21
21 2823-81-22
22 2023-81-23
23 2823-81-24
24 2023-81-25
25 2923-81-26
26 2023-81-27
27 2023-81-28
28 2023-81-29
29 2623-81-38
30 2023-82-61
32 2023-82-61
32 2023-82-61
32 2023-82-85
36 2023-82-85
36 2023-82-85
36 2023-82-85
37 2823-82-85
38 2023-82-86
37 2823-82-89
48 2023-82-89
48 dups: datetime64[ns]
```

2 3 ccc 24

10. Create 2D list to DataFrame

```
lists = [[1, 'aaa', 22], [2, 'bbb', 25], [3, 'ccc', 24]]
```