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ASSIGNMENT-1

```
[1] #1
    def p_d():
        name = "MOHANTY PRATHAM"
        age = 20
        print("Name: {}\nAge: {}".format(name, age))
        p_d()
```

Name: MOHANTY PRATHAM

Age: 20

```
#2
X = "Datascience is used to extract meaningful insights."
split_X = X.split()
print(split_X)
```

['Datascience', 'is', 'used', 'to', 'extract', 'meaningful', 'insights.']

```
#3
def multiple(a, b):
    return a * b
    c = multiple(9, 10)
    print(c)
90
```

```
#4
States= {'Andhra Pradesh' : 'Amaravati', 'Maharashtra' : 'Mumbai', 'Odisha':'Bhubaneswar',
    'India':'delhi','west bengal':'kolkata'}
print(States)
print(States.keys())
print(States.values())
```

['Andhra Pradesh': 'Amaravati', 'Maharashtra': 'Mumbai', 'Odisha': 'Bhubaneswar', 'India': 'delhi', 'west bengal': 'kolkata'} dict_keys(['Andhra Pradesh', 'Maharashtra', 'Odisha', 'India', 'west bengal']) dict_values(['Amaravati', 'Mumbai', 'Bhubaneswar', 'delhi', 'kolkata'])

```
[8] #5
    def createList(n1, n2):
    return list(range(n1, n2+1))
    n1, n2=1, 1000
    print(createList(1,1000))
    [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22,
    import numpy as np
    dim = 4
    identity_matrix=np.identity(dim, dtype="int")
    print(identity_matrix)
[1000]
     [0 1 0 0]
     [0 0 1 0]
     [0 0 0 1]]
[10] #7
     import numpy as np
     x=np.arange(1,10).reshape(3,3)
     print(x)
     [[1 2 3]
      [4 5 6]
      [7 8 9]]
    #8
     import numpy as np
     arr1=[2, 3, 4, 5]
     arr2=[6, 7, 8, 9]
     sum = np.add(arr1, arr2)
     print(sum)
 [ 8 10 12 14]
```

```
#10
import pandas as pd
data={'Brand' : ['RR', 'Range Rover', 'Volvo'], 'Sales' : ['750', '900', '20']}
dataframe = pd.DataFrame.from_dict(data)
print(dataframe)
```

dtype='datetime64[ns]', freq='D')

```
Brand Sales
0 RR 750
1 Range Rover 900
2 Volvo 20
```