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#### Assessment - 2

```
Numpy
```

```
In [20]:
import numpy as np
import pandas as pd
In [21]:
array1 = np.random.randint(1,101, size=(20))
In [22]:
#reshaping the array
matrix1 = array1.reshape(4,5)
matrix1
Out[22]:
array([[ 25, 31, 24, 28, 79],
       [ 92, 86, 62, 77, 88], [ 57, 8, 4, 29, 100],
       [ 19, 88, 56,
                       74, 12]])
In [23]:
#mean, median, standard deviation of the matrix
print(f'mean of matrix: {matrix1.mean()}')
print(f'median of matrix: {np.median(matrix1)}')
print(f'mean of matrix: {matrix1.std()}')
mean of matrix: 51.95
median of matrix: 56.5
mean of matrix: 31.320081417518697
In [24]:
#3x3 identity matrix
identityMatrix = np.eye(3)
identityMatrix
Out[24]:
array([[1., 0., 0.],
       [0., 1., 0.],
       [0., 0., 1.]])
In [25]:
#evenly spaced numbers
array3 = np.linspace(0,5,10)
array3
Out[25]:
                 , 0.5555556, 1.11111111, 1.66666667, 2.22222222,
       2.77777778, 3.33333333, 3.88888889, 4.44444444, 5.
In [26]:
```

```
#replacing values in an array
array4 = np.arange(0,10)
array4 = np.where(array4 % 2 == 0, -1, array4)
array4
Out[26]:
array([-1, 1, -1, 3, -1, 5, -1, 7, -1,
In [27]:
#dot product of 2 matrices
mat1 = np.array([[1,2],
                [3,4],
                [5,6]])
# print(np.shape(mat1))
mat2 = np.array([[5,4,2],
                 [3,1,1]]
# print(np.shape(mat2))
print(f'Dot product of the matrices:\n{np.dot(mat1,mat2)}')
Dot product of the matrices:
[[11 6 4]
 [27 16 10]
 [43 26 16]]
In [28]:
#finding the indices of the min and max values in the array
max value = np.max(array1)
max_index = np.argmax(array1)
min value = np.min(array1)
min index = np.argmin(array1)
print(f'Maximum value is {max value}\nIndex is {max index}')
print(f'Minimum value is {min value}\nIndex is {min index}')
Maximum value is 100
Index is 14
Minimum value is 4
Index is 12
In [29]:
#using filter in an array
array5 = np.arange(1,51)
array6 = array5[array5>30]
array6
Out[29]:
array([31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47,
       48, 49, 50])
In [30]:
#broadcasting
array7 = np.array([[3,5,2],
                   [1, 2, 4],
                   [3, 6, 1]])
operation = array7 + 5
print(f'Before broadcasting\n{array7}\n\nAfter broadcasting\n{operation}')
Before broadcasting
[[3 5 2]
 [1 2 4]
 [3 6 1]]
After broadcasting
[[ 8 10 7]
 [ 6 7 9]
```

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[ g TT p]]
```

## **Pandas**

```
In [31]:
data = {'Name': ['A', 'B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J'],
         'Age': [23,42,33,52,25, 30, 35,29,25,38],
'City': ['Santa Clara', 'Boston', 'Los Angeles', 'Boston', 'Chicago
', 'Boston', 'Ohio', 'Brooklyn', 'Brooklyn']}
df = pd.DataFrame(data)
df.to csv('data.csv',index=False)
In [32]:
df_csv = pd.read_csv('data.csv',index_col=None)
#adding a new row
newRow = {'Name': 'K', 'Age': 32, 'City': 'Santa Clara'}
df csv = df csv. append(newRow, ignore index=True)
df_csv
Out[32]:
   Name Age
                    City
 0
           23 Santa Clara
           42 Santa Clara
 1
       В
 2
       С
           33
                  Boston
           52 Los Angeles
 3
       D
 4
       Ε
           25
                  Boston
       F
 5
           30
                 Chicago
           35
                  Boston
 6
       G
 7
       н
           29
                    Ohio
 8
       ı
           25
                Brooklyn
 9
       J
           38
                Brooklyn
10
       Κ
           32 Santa Clara
In [33]:
#displaying first 5 rows
df csv.head()
len(df csv)
Out[33]:
11
In [34]:
df csv['Salary'] = [70000,50000, 60000, 70000, 80000,50000, 60000, 70000,70000,50000, 60
000]
df csv
Out[34]:
   Name Age
                    City Salary
```

0	Α	23	Santa Clara	70000
1	В	42	Santa Clara	50000
2	С	33	Boston	60000
3	D	52	Los Angeles	70000

4	Name	Agē	Boston	\$0000 Salary
5	F	30	Chicago	50000
6	G	35	Boston	60000
7	н	29	Ohio	70000
8	I	25	Brooklyn	70000
9	J	38	Brooklyn	50000
10	K	32	Santa Clara	60000

# In [35]:

```
#selecting only name and salary columns
df_csv[['Name','Salary']]
```

#### Out[35]:

Name	Salary
Α	70000
В	50000
С	60000
D	70000
E	80000
F	50000
G	60000
Н	70000
1	70000
J	50000
K	60000
	A B C D F G H I

# In [36]:

```
#sorting by salary
df_csv.sort_values(by='Salary',ascending=False)
```

# Out[36]:

	Name	Age	City	Salary
4	E	25	Boston	80000
0	Α	23	Santa Clara	70000
3	D	52	Los Angeles	70000
7	н	29	Ohio	70000
8	ı	25	Brooklyn	70000
2	С	33	Boston	60000
6	G	35	Boston	60000
10	K	32	Santa Clara	60000
1	В	42	Santa Clara	50000
5	F	30	Chicago	50000
9	J	38	Brooklyn	50000

## In [37]:

```
#mean and standard deviation of age column
print(f'Mean age is {df_csv['Age'].mean()}\nStandard Deviation of Age is {df_csv['Age'].s
td()}')
```

# In [43]:

#Group the DataFrame by the 'City' column and calculate the mean salary for each city df\_csv.groupby('City')['Salary'].mean()

#### Out[43]:

City
Boston 66666.66667
Brooklyn 60000.000000
Chicago 50000.0000000
Los Angeles 70000.000000
Ohio 70000.000000
Santa Clara 60000.000000

Name: Salary, dtype: float64

#### In [44]:

```
df_csv['Years'] = [2,5,7,8,9,3,10,6,5,1,2]
```

#### In [47]:

df\_csv.rename(columns={'Name': 'Full Name', 'Years': 'Years of Experience', 'City': 'Locatio
n'})

## Out[47]:

	Full Name	Age	Location	Salary	Years of Experience
0	Α	23	Santa Clara	70000	2
1	В	42	Santa Clara	50000	5
2	С	33	Boston	60000	7
3	D	52	Los Angeles	70000	8
4	E	25	Boston	80000	9
5	F	30	Chicago	50000	3
6	G	35	Boston	60000	10
7	н	29	Ohio	70000	6
8	- 1	25	Brooklyn	70000	5
9	J	38	Brooklyn	50000	1
10	K	32	Santa Clara	60000	2

#### In [48]:

```
df_csv.to_csv('modified_data.csv')
```

Name	Age	City
Α	23	Santa Clara
В	42	Santa Clara
С	33	Boston
D	52	Los Angeles
E	25	Boston
F	30	Chicago
G	35	Boston
Н	29	Ohio
1	25	Brooklyn
J	38	Brooklyn

# data.csv

	Full Name	Age	Location	Salary	Years of Experience
0	Α	23	Santa Clara	70000	2
1	В	42	Santa Clara	50000	5
2	С	33	Boston	60000	7
3	D	52	Los Angeles	70000	8
4	Е	25	Boston	80000	9
5	F	30	Chicago	50000	3
6	G	35	Boston	60000	10
7	Н	29	Ohio	70000	6
8	I	25	Brooklyn	70000	5
9	J	38	Brooklyn	50000	1
10	K	32	Santa Clara	60000	2

modified\_data.csv