

ASSIGNMENT:- 3

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```
import numpy as np
```

```
# Load the datasets into arrays data1 = np.genfromtxt('testmarks1.csv',  
delimiter='\t', skip_header=1) data2 = np.genfromtxt('testmarks2.csv',  
delimiter='\t', skip_header=1)
```

```
# Matrix Operations #
```

```
Addition matrix_sum = data1  
+ data2
```

```
# Subtraction matrix_diff = data1  
- data2
```

```
# Multiplication matrix_product = np.matmul(data1[:,  
1:], data2[:, 1:].T)
```

```
# Transpose matrix_transpose  
= data1.T
```

```
# Horizontal and Vertical Stacking horizontal_stack  
= np.hstack((data1, data2)) vertical_stack =  
np.vstack((data1, data2))
```

```
# Custom Sequence Generation custom_sequence
= np.arange(10, 51, 10) # Arithmetic and
Statistical Operations

# Mean mean =
np.mean(data1) # Standard
Deviation std_dev =
np.std(data1)

# Minimum minimum =
np.min(data1)

# Maximum maximum =
np.max(data1)

# Mathematical Operations #
Square Root sqrt =
np.sqrt(data1)

# Exponential exp =
np.exp(data1)

# Bitwise Operators bitwise_and = np.bitwise_and(data1.astype(int),
data2.astype(int)) bitwise_or = np.bitwise_or(data1.astype(int),
data2.astype(int))

# Copying and Viewing Arrays
copy_array = data1.copy()
view_array = data1.view()
```

```
# Data Stacking data_stack =
np.column_stack((data1, data2))

# Searching index =
np.where(data1 == 40.9)

# Sorting sorted_data =
np.sort(data1, axis=0)

# Counting unique_values, counts = np.unique(data1[:, 1], return_counts=True)

# Broadcasting broadcasted_array
= data1 + 10

# Displaying the results
print("Matrix Sum:")
print(matrix_sum)
print("\nMatrix Difference:")
print(matrix_diff)
print("\nMatrix Product:")
print(matrix_product)
print("\nMatrix Transpose:")
print(matrix_transpose)
print("\nHorizontal Stack:")
print(horizontal_stack)
print("\nVertical Stack:")
print(vertical_stack)
print("\nCustom Sequence:")
print(custom_sequence)
print("\nMean:") print(mean)
print("\nStandard Deviation:")
print(std_dev)
```

```

print("\nMinimum:")
print(minimum)
print("\nMaximum:")
print(maximum)
print("\nSquare Root:")
print(sqrt)
print("\nExponential:")
print(exp) print("\nBitwise
AND:") print(bitwise_and)
print("\nBitwise OR:")
print(bitwise_or)
print("\nCopied Array:")
print(copy_array)
print("\nView Array:")
print(view_array)
print("\nData Stack:")
print(data_stack)
print("\nIndex of 40.9 in
data1:") print(index)
print("\nSorted Data:")
print(sorted_data)
print("\nUnique Values and
Counts:") print(unique_values,
counts) print("\nBroadcasted
Array:")
print(broadcasted_array)

```

Output: **Matrix Sum:**

```

[1602.    71.53    61.97    59.26    50.02]
[1604.    71.57    62.24    59.66    50.71]
[1606.    68.4     59.55    56.36    48.16]
[1608.    65.4     57.55    54.94    47.09]
[1610.    67.      57.35    55.49    46.47]
[1612.    64.92    56.85    54.04    46.26]

```

```
[1614.    67.84    57.02    55.8    45.97]
[1616.    69.63    60.54    56.96    48.29]
[1618.    73.38    62.7     60.86    50.89]
[1620.    77.3     65.3     62.68    51.63]]
```

Matrix Difference:

```
[[ 0.    14.57 -6.39 -1.86  5.56]
 [ 0.    15.37 -5.2  -1.7   5.07]
 [ 0.    16.08 -3.23 -0.04  3.1 ]
 [ 0.    13.08 -5.23 -2.62  5.23]
 [ 0.    14.8  -5.29 -0.95  4.83]
 [ 0.    14.02 -4.23 -1.42  4.16]
 [ 0.    15.52 -5.76 -0.22  4.95]
 [ 0.    14.75 -5.32 -0.7   4.13]
 [ 0.    16.12 -6.    -1.2   5.53]
 [ 0.    16.6  -7.54 -0.08  5.43]]
```

Matrix Product:

```
[[3670.7699 3661.4676 3433.9648 3406.1468 3382.4896 3325.1596 3372.376
 3537.4409 3707.9462 3861.2343]
 [3718.4627 3708.7576 3478.0157 3450.2001 3426.2988 3368.0122 3416.1717
 3583.285 3756.0027 3911.6643]
 [3595.8285 3585.3246 3360.4967 3335.8215 3312.727 3255.4027 3303.3737
 3464.1376 3631.7204 3783.285 ]
 [3392.6904 3384.3192 3174.7776 3148.0944 3126.3816 3073.6692 3116.964
 3270.    3427.0908 3568.878 ]
 [3458.1081 3448.9982 3233.9342 3208.7108 3186.342 3131.9908 3176.9399
 3332.01   3493.0276 3637.5752]
 [3387.8333 3378.7632 3168.3294 3143.2532 3121.5366 3068.2657 3112.4063
 3264.5992 3421.9367 3564.0835]
 [3478.318 3469.046 3252.1663 3227.5485 3204.8906 3150.0459 3195.457
 3351.0376 3513.4454 3658.6088]
 [3587.5821 3577.6888 3354.1456 3328.525 3305.425 3248.7103 3295.8567
 3456.5956 3623.6199 3774.1931]
 [3782.1961 3772.3736 3537.3438 3509.5092 3485.0318 3425.7029 3474.6919
 3644.3812 3820.4427 3978.3859]
 [3915.0043 3904.4672 3660.1961 3632.7021 3607.1972 3545.3782 3596.6185
 3771.6478 3954.5059 4117.9791]]
```

Matrix Transpose:

```
[[801.    802.    803.    804.    805.    806.    807.    808.    809.    810.
 ]
 [ 43.05  43.47  42.24  39.24  40.9   39.47  41.68  42.19  44.75
 46.95]
 [ 27.79  28.52  28.16  26.16  26.03  26.31  25.63  27.61  28.35
 28.88]
 [ 28.7   28.98  28.16  26.16  27.27  26.31  27.79  28.13  29.83  31.3
 ]
 [ 27.79  27.89  25.63  26.16  25.65  25.21  25.46  26.21  28.21
 28.53]]
```

Horizontal Stack:

```

[[801. 43.05 27.79 28.7 27.79 801. 28.48 34.18 30.56
22.23]
[802. 43.47 28.52 28.98 27.89 802. 28.1 33.72 30.68 22.82]
[803. 42.24 28.16 28.16 25.63 803. 26.16 31.39 28.2 22.53]
[804. 39.24 26.16 26.16 26.16 804. 26.16 31.39 28.78
20.93]
[805. 40.9 26.03 27.27 25.65 805. 26.1 31.32 28.22
20.82]
[806. 39.47 26.31 26.31 25.21 806. 25.45 30.54 27.73
21.05]
[807. 41.68 25.63 27.79 25.46 807. 26.16 31.39 28.01 20.51]
[808. 42.19 27.61 28.13 26.21 808. 27.44 32.93 28.83
22.08]
[809. 44.75 28.35 29.83 28.21 809. 28.63 34.35 31.03
22.68]
[810. 46.95 28.88 31.3 28.53 810. 30.35 36.42 31.38 23.1
]]

```

```

Vertical Stack:
[[801. 43.05 27.79 28.7 27.79]
[802. 43.47 28.52 28.98 27.89]
[803. 42.24 28.16 28.16 25.63]
[804. 39.24 26.16 26.16 26.16]
[805. 40.9 26.03 27.27 25.65]
[806. 39.47 26.31 26.31 25.21]
[807. 41.68 25.63 27.79 25.46]
[808. 42.19 27.61 28.13 26.21]
[809. 44.75 28.35 29.83 28.21]
[810. 46.95 28.88 31.3 28.53]
[801. 28.48 34.18 30.56 22.23]
[802. 28.1 33.72 30.68 22.82]
[803. 26.16 31.39 28.2 22.53]
[804. 26.16 31.39 28.78 20.93]
[805. 26.1 31.32 28.22 20.82]
[806. 25.45 30.54 27.73 21.05]
[807. 26.16 31.39 28.01 20.51]
[808. 27.44 32.93 28.83 22.08]
[809. 28.63 34.35 31.03 22.68]
[810. 30.35 36.42 31.38 23.1 ]]

```

Custom Sequence:
[10 20 30 40 50]

Mean:

186.03499999999997

Standard Deviation:

309.7929965912722

Minimum:

25.21

Maximum:

810.0

Square Root:

```
[[28.3019434 6.56124988 5.27162214 5.35723809 5.27162214]
 [28.31960452 6.59317829 5.34041197 5.38330753 5.28109837]
 [28.33725463 6.49923072 5.30659966 5.30659966 5.06260802]
 [28.35489376 6.26418391 5.11468474 5.11468474 5.11468474]
 [28.37252192 6.39531078 5.10196041 5.22206856 5.0645829 ]
 [28.39013913 6.28251542 5.12932744 5.12932744 5.02095608]
 [28.40774542 6.45600496 5.06260802 5.27162214 5.04579032]
 [28.42534081 6.49538298 5.25452186 5.30377224 5.11957029]
 [28.44292531 6.68954408 5.3244718 5.46168472 5.31130869]
 [28.46049894 6.85200701 5.37401154 5.59464029 5.34134814]]
```

Exponential:

```
[[ inf 4.97024098e+18 1.17231319e+12 2.91240408e+12
 1.17231319e+12]
 [ inf 7.56451570e+18 2.43264437e+12 3.85348866e+12
 1.29560645e+12]
 [ inf 2.21105179e+18 1.69719839e+12 1.69719839e+12
 1.35197161e+11]
 [ inf 1.10081787e+17 2.29690824e+11 2.29690824e+11
 2.29690824e+11]
 [ inf 5.78954335e+17 2.01690463e+11 6.96964281e+11
 1.37928325e+11]
 [ inf 1.38548938e+17 2.66862665e+11 2.66862665e+11
 8.88308645e+10]
 [ inf 1.26297282e+18 1.35197161e+11 1.17231319e+12
 1.14061088e+11]
 [ inf 2.10321752e+18 9.79198288e+11 1.64703859e+12
 2.41467325e+11]
 [ inf 2.72068377e+19 2.05233647e+12 9.01580262e+12
 1.78421561e+12]
 [ inf 2.45542077e+20 3.48678073e+12 3.92118456e+13
 2.45709285e+12]]
```

Bitwise AND:

```
[[801 8 2 28 18] [802
8 0 28 18]
[803 10 28 28 16]
[804 2 26 24 16]
[805 8 26 24 16]
[806 1 26 26 17]
[807 8 25 24 16]
[808 10 0 28 18]
[809 12 0 29 20]
[810 14 4 31 20]]
```

Bitwise OR:

```
[[801  63  59  30  31]
[802  63  61  30  31]
[803  58  31  28  31]
[804  63  31  30  30]
[805  58  31  31  29]
[806  63  30  27  29]
[807  59  31  31  29]
[808  59  59  28  30]
[809  60  62  31  30]
[810  62  60  31  31]]
```

Copied Array:

```
[[801.    43.05  27.79  28.7   27.79]
[802.    43.47  28.52  28.98  27.89]
[803.    42.24  28.16  28.16  25.63]
[804.    39.24  26.16  26.16  26.16]
[805.    40.9   26.03  27.27  25.65]
[806.    39.47  26.31  26.31  25.21]
[807.    41.68  25.63  27.79  25.46]
[808.    42.19  27.61  28.13  26.21]
[809.    44.75  28.35  29.83  28.21]
[810.    46.95  28.88  31.3   28.53]]
```

View Array:

```
[[801.    43.05  27.79  28.7   27.79]
[802.    43.47  28.52  28.98  27.89]
[803.    42.24  28.16  28.16  25.63]
[804.    39.24  26.16  26.16  26.16]
[805.    40.9   26.03  27.27  25.65]
[806.    39.47  26.31  26.31  25.21]
[807.    41.68  25.63  27.79  25.46]
[808.    42.19  27.61  28.13  26.21]
[809.    44.75  28.35  29.83  28.21]
[810.    46.95  28.88  31.3   28.53]]
```

Data Stack:

```
[[801.    43.05  27.79  28.7   27.79 801.    28.48  34.18  30.36
22.23]
[802.    43.47  28.52  28.98  27.89 802.    28.1   33.72  30.68
22.82]
[803.    42.24  28.16  28.16  25.63 803.    26.16  31.39  28.2
22.53]
[804.    39.24  26.16  26.16  26.16 804.    26.16  31.39  28.78 20.93]
[805.    40.9   26.03  27.27  25.65 805.    26.1   31.32  28.22 20.82]
[806.    39.47  26.31  26.31  25.21 806.    25.45  30.54  27.73 21.05]
[807.    41.68  25.63  27.79  25.46 807.    26.16  31.39  28.01
```


Broadcasted Array:

```
[811.    53.05  37.79  38.7   37.79]
[812.    53.47  38.52  38.98  37.89]
[813.    52.24  38.16  38.16  35.63]
[814.    49.24  36.16  36.16  36.16]
[815.    50.9   36.03  37.27  35.65]
[816.    49.47  36.31  36.31  35.21]

[817.    51.68  35.63  37.79  35.46]
[818.    52.19  37.61  38.13  36.21]
[819.    54.75  38.35  39.83  38.21]
[820.    56.95  38.88  41.3   38.53]
```

The screenshot shows a Jupyter Notebook with the following content:

```
print(broadcasted_array)
```

The output displays two matrices:

Matrix (sum):

[811.]	53.05	37.79	38.7	37.79
[812.]	53.47	38.52	38.98	37.89
[813.]	52.24	38.16	38.16	35.63
[814.]	49.24	36.16	36.16	36.16
[815.]	50.9	36.03	37.27	35.65
[816.]	49.47	36.31	36.31	35.21
[817.]	51.68	35.63	37.79	35.46
[818.]	52.19	37.61	38.13	36.21
[819.]	54.75	38.35	39.83	38.21
[820.]	56.95	38.88	41.3	38.53

Matrix (difference):

[0.]	14.57	8.99	1.88	5.96
[0.]	15.97	5.2	1.7	9.87
[0.]	16.08	-3.23	-8.88	3.1
[0.]	13.88	-3.23	-2.62	-5.23
[0.]	14.9	-3.23	-6.25	4.83
[0.]	14.32	-4.23	-1.42	4.38
[0.]	15.52	-3.76	-6.23	4.95
[0.]	18.25	-3.37	-8.7	4.17
[0.]	16.33	-6.1	1.2	5.53
[0.]	16.6	-7.34	-16.88	5.41

Matrix (product):

[1679.0099]	841.8626	3411.8668	1486.1468	1183.8896	3.125	[590.0222]	376
[1737.6893]	1787.9483	3881.1343					
[1718.9637]	1786.7576	3479.4257	3456.2893	3428.7988	1768.8122	3416.1717	
[543.285]	1776.0937	3911.8443					
[7795.0385]	2345.4186	1866.8867	1375.8223	1332.712	1055.4857	1969.3717	

On the right, a table titled "testmark42.xlsx" is displayed, showing data for 10 articles. The table has columns: Article, E236, BCN, DTC, and DT.

Article	E236	BCN	DTC	DT
801	43.85	27.79	28.7	27.79
802	43.47	28.52	28.98	27.89
803	42.24	28.16	28.16	25.63
804	39.24	26.16	26.16	26.16
805	40.9	26.03	27.27	25.65
806	39.47	26.31	26.31	25.21
807	41.68	25.63	27.79	25.46
808	42.19	27.61	28.13	26.21
809	44.75	28.35	29.83	28.21
810	46.95	28.88	31.3	28.53