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]
                71.57
                           62.24
                                     59.66
 [1604.
                                                50.71]
                                                48.16]
```

47.09] 46.47]

```
Matrix Difference:
[[ 0.
        14.57 -6.39 -1.86
                            5.561
        15.37 -5.2 -1.7
                            5.071
```

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 20.93]	26.16	26.16	26.16 804.	26.16	31.39	28.78	
[805. 20.82]	40.9	26.03	27.27	25.65 805.	26.1	31.32	28.22	
[806.	39.47 21.05]	26.31	26.31	25.21 806.	25.45	30.54	27.73	
[807.	41.68	25.63	27.79	25.46 807.	26.16	31.39	28.01	20.51]
[808.	42.19 22.08]	27.61	28.13	26.21 808.	27.44	32.93	28.83	
[809. 22.68]	44.75	28.35	29.83	28.21 809.	28.63	34.35	31.03	
[8 10 .	46.95	28.88	31.3	28.53 810.	30.35	36.42	31.38	23.1

Vertical Stack: 27.79] [[801. [802. 27.89] [803. 42.24 28.16 28.16 [804. [805. 40.9 26.03 27.27 [806. [808. [810. [802. 28.1 30.68 [803. [804. [805.

Custom Sequence: [10 20 30 40 50]

Mean:

186.03499999999999

Standard Deviation: 309.7929965912722

Minimum:

```
Maximum:
810.0
[28.3372546]
[28.35489376
                                      5.11468474 5.11468474]
[28.37252192 6.39531078 5.10196041 5.22206856 5.0645829]
[28.39013913 6.28251542 5.12932744
                                       5.12932744
                                                   5.020956081
[28.40774542
                           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]
                 1 10081787e+17 2 29690824e+11 2 29690824e+11
2.29690824e+11]
.37928325e+11]
8.88308645e+10]
1.14061088e+11]
2.41467325e+11]
.78421561e+12]
            inf 2.45542077e+20 3.48678073e+12 3.92118456e+13
    457092<u>85</u>e+12]]
```

```
Bitwise AND:
[[801 8 2
8 0 28 18]
[803]
      10 28 28 16]
[804
         26 24
[805]
         26 24
                 16]
         26
             26
[806]
                 17]
۲807
      12
              29
                  201
[810
      14
                  20]
```

```
View Array:
[[801.
[804.
          39.24
                 26.16
                         26.16
                                 26.16]
[805.
[807.
         41.68
                 25.63
                                 25.46]
                                 26.21]
[809.
         44.75
                         29.83
                                 28.21]
810.
                 28.88
                                 28.53]]
22.23]
[802.
         43.47
                 28.52
                         28.98 27.89 802.
22.82]
         42.24
                                25.63 803.
                         28.16
[803.
[805.
                                 25.65 805.
                                                                28.22
         40.9
                 26.03
                         27.27
                                                26.1
                                                        31.32
806.
```

```
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 ]]
Index of 40.9 in datal: (array([4]), array([1]))

Sorted Data: [[801. 39.24 25.63 26.16 25.21] [802. 39.47 26.03 26.31 25.46] [803. 40.9 26.16 27.27 25.63] [804. 41.68 26.31 27.79 25.65]
```

Unique Values and Counts:

[39.24 39.47 40.9 41.68 42.19 42.24 43.05 43.47 44.75 46.95] [1 1 1 1 1 1 1 1 1 1]

```
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]]
```

