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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 30.56 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 ]]

Index of 40.9 in data1:

(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]

[805. 42.19 27.61 28.13 26.16]

[806. 42.24 27.79 28.16 26.21]

[807. 43.05 28.16 28.7 27.79]

[808. 43.47 28.35 28.98 27.89]

[809. 44.75 28.52 29.83 28.21]

[810. 46.95 28.88 31.3 28.53]]

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]]