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• Practical no: 3

Prepare/Take <u>datasets</u> for any real-life application. Read a <u>dataset</u> into an array. Perform the following operations on it:

- 1. Perform all matrix operations
- 2. Horizontal and vertical stacking of Numpy Arrays
- 3. Custom sequence generation
- 4. Arithmetic and Statistical Operations, Mathematical Operations, Bitwise Operators
- 5. Copying and viewing arrays
- 6. Data Stacking, Searching, Sorting, Counting, Broadcasting

Dataset: Average monthly temperature of States in India.

1 to 10 of 10 entriesFilter

State Code	March	April	May	June	July
1	20.4	26.3	31	32	31
2	21.4	22.8	30	31.2	31.8
3	24.3	26.2	27.4	30	30.8
4	25.5	30.6	31	32	31
5	28	31	32.8	30	31.9
6	29	32	35	34.7	32.6
7	30	32.4	35.6	32.4	32
8	35	36	36.4	30	32
9	34.4	35.4	36.5	34	32
10	29	31	36.7	35.8	32.7



1.Perform all matrix operations

```
import numpy as np
arr = np.loadtxt("/content/Practical 3.csv", delimiter=", ", dtype=str)
arr
#Perform all matrix operations
# Define the given array
arr = np.array([
    ['State Code', 'March', 'April', 'May', 'June', 'July'],
    ['1', '20.4', '26.3', '31', '32', '31'],
    ['2', '21.4', '22.8', '30', '31.2', '31.8'],
    ['3', '24.3', '26.2', '27.4', '30', '30.8'],
    ['4', '25.5', '30.6', '31', '32', '31'],
    ['5', '28', '31', '32.8', '30', '31.9'],
    ['6', '29', '32', '35', '34.7', '32.6'],
    ['7', '30', '32.4', '35.6', '32.4', '32'],
    ['8', '35', '36', '36.4', '30', '32'],
    ['9', '34.4', '35.4', '36.5', '34', '32'],
    ['10', '29', '31', '36.7', '35.8', '32.7']
])
# Extract the numerical values as a float array
num arr = arr[1:].astype(float)
# Transpose the array
transposed arr = np.transpose(num arr)
# Calculate the mean along axis 1
mean arr = np.mean(num arr, axis=1)
# Calculate the sum along axis 0
sum arr = np.sum(num arr, axis=0)
# Multiply the array by a scalar value
scalar = 2
scalar mult arr = num arr * scalar
# Add two arrays element-wise
added arr = num arr + scalar mult arr
# Perform matrix multiplication
matrix mult arr = np.matmul(num arr, transposed arr)
print("Original Array:")
```

```
print(arr)
print()
print("Numerical Array:")
print(num arr)
print()
print("Transposed Array:")
print(transposed arr)
print()
print("Mean along Axis 1:")
print(mean arr)
print()
print("Sum along Axis 0:")
print(sum arr)
print()
print("Scalar Multiplication:")
print(scalar mult arr)
print()
print("Element-wise Addition:")
print(added arr)
print()
print("Matrix Multiplication:")
print(matrix mult arr)
```

```
[ 3. 24.3 26.2 27.4 30. 30.8]
      25.5 30.6 31. 32.
 [ 4.
                         31. 1
          31. 32.8 30. 31.91
 [ 5.
      28.
 [ 6.
     29. 32. 35. 34.7 32.6]
     30. 32.4 35.6 32.4 32.]
 [ 7.
     35. 36. 36.4 30. 32.]
 [ 8.
     34.4 35.4 36.5 34. 32. ]
 [ 9.
      29. 31. 36.7 35.8 32.7]]
 [10.
Transposed Array:
[[ 1. 2. 3. 4.
                    5.
                        6.
                              7. 8.
                                       9. 10.]
 [20.4 21.4 24.3 25.5 28. 29. 30. 35.
                                       34.4 29. ]
                                      35.4 31. ]
 [26.3 22.8 26.2 30.6 31. 32. 32.4 36.
 [31. 30. 27.4 31. 32.8 35. 35.6 36.4 36.5 36.7]
 [32. 31.2 30. 32. 30. 34.7 32.4 30. 34. 35.8]
 [31. 31.8 30.8 31. 31.9 32.6 32. 32. 32. 32.7]]
Mean along Axis 1:
[23.61666667 23.2
                       23.61666667 25.68333333 26.45
28.21666667
28.23333333 29.56666667 30.21666667 29.2
                                            1
Sum along Axis 0:
[ 55. 277. 303.7 332.4 322.1 317.8]
Scalar Multiplication:
[[ 2. 40.8 52.6 62. 64. 62. ]
 [ 4.
      42.8 45.6 60. 62.4 63.6]
 [ 6. 48.6 52.4 54.8 60. 61.6]
 [8. 51. 61.2 62. 64. 62.]
 [10. 56. 62. 65.6 60. 63.8]
 [12. 58. 64. 70. 69.4 65.2]
      60. 64.8 71.2 64.8 64.]
 [14.
      70. 72. 72.8 60. 64.]
 [16.
      68.8 70.8 73. 68. 64.]
 [18.
      58. 62. 73.4 71.6 65.4]]
 [20.
Element-wise Addition:
[[ 3.
       61.2 78.9 93.
                         96.
                               93. 1
        64.2 68.4 90.
                        93.6 95.4]
 [ 6.
   9.
        72.9 78.6 82.2 90.
                              92.41
 Γ
 [ 12.
        76.5 91.8
                   93.
                         96.
                              93. 1
                    98.4 90.
 [ 15.
        84.
              93.
                               95.71
             96. 105. 104.1 97.8]
 [ 18.
        87.
 [ 21.
             97.2 106.8 97.2
        90.
                               96. 1
                               96.]
 [ 24.
       105. 108. 109.2 90.
 [ 27.
      103.2 106.2 109.5 102.
                              96.]
 [ 30.
       87.
             93. 110.1 107.4 98.1]]
Matrix Multiplication:
[[4054.85 3952.4 3951.98 4274.98 4357.2 4645.2 4603.52 4749.2
4853.28
  4713.9 ]
 [3952.4 3866.48 3860.82 4165.58 4250.42 4531.52 4491.2 4631.4
4734.68
 4605.221
 [3951.98 3860.82 3885.33 4197.57 4288.84 4565.18 4531.92 4700.66
4796.1
```

```
4633.64]
 [4274.98 4165.58 4197.57 4548.61 4648.3 4948.7 4916.84 5106.5
5207.94
 5025.1 ]
 [4357.2 4250.42 4288.84 4648.3 4763.45 5062.94 5039.88 5250.72
5343.6
  5143.891
 [4645.2 4531.52 4565.18 4948.7 5062.94 5392.85 5362.28 5573.2
5684.9
  5485.78]
 [4603.52 4491.2 4531.92 4916.84 5039.88 5362.28 5339.88 5564.24
5666.96
 5457.24]
 [4749.2 4631.4 4700.66 5106.5 5250.72 5573.2 5564.24 5833.96 5923.
  5667.281
 [4853.28 4734.68 4796.1 5207.94 5343.6 5684.9 5666.96 5923.
6029.77
  5788.15]
 [4713.9 4605.22 4633.64 5025.1 5143.89 5485.78 5457.24 5667.28
5788.15
 5599.82]]
```

2. Horizontal Stacking of Numpy arrays

```
import numpy as np
# Define the given array
arr = np.array([
    ['State Code', 'March', 'April', 'May', 'June', 'July'],
    ['1', '20.4', '26.3', '31', '32', '31'],
    ['2', '21.4', '22.8', '30', '31.2', '31.8'],
    ['3', '24.3', '26.2', '27.4', '30', '30.8'],
    ['4', '25.5', '30.6', '31', '32', '31'],
    ['5', '28', '31', '32.8', '30', '31.9'],
    ['6', '29', '32', '35', '34.7', '32.6'],
    ['7', '30', '32.4', '35.6', '32.4', '32'],
    ['8', '35', '36', '36.4', '30', '32'],
    ['9', '34.4', '35.4', '36.5', '34', '32'],
    ['10', '29', '31', '36.7', '35.8', '32.7']
])
# Perform horizontal stacking
stacked arr = np.hstack((arr, arr[:, 1:])) # Stack the array
horizontally with additional columns
print("Original Array:")
print(arr)
print()
```

```
print("Horizontally Stacked Array:")
print(stacked_arr)
```

```
Original Array:
[['State Code' 'March' 'April' 'May' 'June' 'July']
 ['1' '20.4' '26.3' '31' '32' '31']
 ['2' '21.4' '22.8' '30' '31.2' '31.8']
 ['3' '24.3' '26.2' '27.4' '30' '30.8']
 ['4' '25.5' '30.6' '31' '32' '31']
 ['5' '28' '31' '32.8' '30' '31.9']
 ['6' '29' '32' '35' '34.7' '32.6']
 ['7' '30' '32.4' '35.6' '32.4' '32']
 ['8' '35' '36' '36.4' '30' '32']
 ['9' '34.4' '35.4' '36.5' '34' '32']
 ['10' '29' '31' '36.7' '35.8' '32.7']]
Horizontally Stacked Array:
[['State Code' 'March' 'April' 'May' 'June' 'July' 'March' 'April'
'May'
  'June' 'July']
 ['1' '20.4' '26.3' '31' '32' '31' '20.4' '26.3' '31' '32' '31']
 ['2' '21.4' '22.8' '30' '31.2' '31.8' '21.4' '22.8' '30' '31.2'
'31.8'1
['3' '24.3' '26.2' '27.4' '30' '30.8' '24.3' '26.2' '27.4' '30'
'30.8'1
 ['4' '25.5' '30.6' '31' '32' '31' '25.5' '30.6' '31' '32' '31']
 ['5' '28' '31' '32.8' '30' '31.9' '28' '31' '32.8' '30' '31.9']
 ['6' '29' '32' '35' '34.7' '32.6' '29' '32' '35' '34.7' '32.6']
 ['7' '30' '32.4' '35.6' '32.4' '32' '30' '32.4' '35.6' '32.4' '32']
 ['8' '35' '36' '36.4' '30' '32' '35' '36' '36.4' '30' '32']
 ['9' '34.4' '35.4' '36.5' '34' '32' '34.4' '35.4' '36.5' '34' '32']
 ['10' '29' '31' '36.7' '35.8' '32.7' '29' '31' '36.7' '35.8' '32.7']]
```

Vertical and Numerical stacking of Numpy arrays

```
import numpy as np

# Define the given array
arr = np.array([
    ['State Code', 'March', 'April', 'May', 'June', 'July'],
    ['1', '20.4', '26.3', '31', '32', '31'],
    ['2', '21.4', '22.8', '30', '31.2', '31.8'],
    ['3', '24.3', '26.2', '27.4', '30', '30.8'],
    ['4', '25.5', '30.6', '31', '32', '31'],
    ['5', '28', '31', '32.8', '30', '31.9'],
    ['6', '29', '32', '35', '34.7', '32.6'],
```

```
['7', '30', '32.4', '35.6', '32.4', '32'],
    ['8', '35', '36', '36.4', '30', '32'],
    ['9', '34.4', '35.4', '36.5', '34', '32'],
    ['10', '29', '31', '36.7', '35.8', '32.7']
])
# Extract the numerical values as a float array
num arr = arr[1:].astype(float)
# Create additional arrays for horizontal and vertical stacking
horizontal arr = np.array([
    ['11', '30.7', '32.4', '35', '34.7', '32.6'],
    ['12', '31', '33', '36', '35.3', '33'],
    ['13', '32', '34', '37', '35.5', '33.5']
])
vertical arr = np.array([
    ['11', '30', '32', '35', '34.7', '32.6'],
    ['12', '31', '33', '36', '35', '33'],
    ['13', '32', '34', '37', '35.5', '33.5']
1)
# Perform vertical stacking
vertical stacked arr = np.vstack((num arr, vertical arr))
print("Original Array:")
print(arr)
print()
print("Numerical Array:")
print(num arr)
print()
print("Vertical Stacking:")
print(vertical stacked arr)
```

```
Original Array:
[['State Code' 'March' 'April' 'May' 'June' 'July']
['1' '20.4' '26.3' '31' '32' '31']
['2' '21.4' '22.8' '30' '31.2' '31.8']
['3' '24.3' '26.2' '27.4' '30' '30.8']
['4' '25.5' '30.6' '31' '32' '31']
['5' '28' '31' '32.8' '30' '31.9']
['6' '29' '32' '35' '34.7' '32.6']
```

```
['7' '30' '32.4' '35.6' '32.4' '32']
 ['8' '35' '36' '36.4' '30' '32']
 ['9' '34.4' '35.4' '36.5' '34' '32']
 ['10' '29' '31' '36.7' '35.8' '32.7']]
Numerical Array:
[[ 1. 20.4 26.3 31. 32. 31. ]
 [ 2. 21.4 22.8 30. 31.2 31.8]
      24.3 26.2 27.4 30. 30.8]
      25.5 30.6 31. 32.
 [ 4.
      28. 31. 32.8 30. 31.9]
 [ 5.
      29. 32. 35. 34.7 32.6]
[7. 30. 32.4 35.6 32.4 32.]
 [8. 35. 36. 36.4 30. 32.]
 [ 9. 34.4 35.4 36.5 34. 32. ]
 [10. 29. 31. 36.7 35.8 32.7]]
Vertical Stacking:
[['1.0' '20.4' '26.3' '31.0' '32.0' '31.0']
 ['2.0' '21.4' '22.8' '30.0' '31.2' '31.8']
 ['3.0' '24.3' '26.2' '27.4' '30.0' '30.8']
 ['4.0' '25.5' '30.6' '31.0' '32.0' '31.0']
 ['5.0' '28.0' '31.0' '32.8' '30.0' '31.9']
 ['6.0' '29.0' '32.0' '35.0' '34.7' '32.6']
 ['7.0' '30.0' '32.4' '35.6' '32.4' '32.0']
 ['8.0' '35.0' '36.0' '36.4' '30.0' '32.0']
 ['9.0' '34.4' '35.4' '36.5' '34.0' '32.0']
 ['10.0' '29.0' '31.0' '36.7' '35.8' '32.7']
 ['11' '30' '32' '35' '34.7' '32.6']
 ['12' '31' '33' '36' '35' '33']
 ['13' '32' '34' '37' '35.5' '33.5']]
```

4. Arithmetic and Statistical Operations, Mathematical Operations, Bitwise Operators.

```
# Extract the numerical values as a float array
num arr = arr[1:].astype(float)
# Arithmetic and statistical operations
sum row = np.sum(num arr, axis=0) # Sum along the rows
mean col = np.mean(num arr, axis=1) # Mean along the columns
max val = np.max(num arr) # Maximum value in the array
# Mathematical operations
sqrt arr = np.sqrt(num arr) # Square root of each element
exp arr = np.exp(num arr) # Exponential of each element
log arr = np.log(num arr) # Natural logarithm of each element
# Bitwise operations
bitwise and = np.bitwise and(num arr.astype(int), 5) # Bitwise AND
with 5
bitwise or = np.bitwise or(num arr.astype(int), 3) # Bitwise OR with 3
bitwise xor = np.bitwise xor(num_arr.astype(int), 2) # Bitwise XOR
print("Original Array:")
print(arr)
print()
print("Arithmetic and Statistical Operations:")
print("Sum of each column:", sum row)
print("Mean of each row:", mean col)
print("Maximum value:", max val)
print()
print("Mathematical Operations:")
print("Square root of each element:")
print(sqrt arr)
print()
print("Exponential of each element:")
print(exp arr)
print()
print("Natural logarithm of each element:")
print(log arr)
print()
print("Bitwise Operations:")
print("Bitwise AND with 5:")
print(bitwise and)
print()
print("Bitwise OR with 3:")
print(bitwise or)
```

```
print()
print ("Bitwise XOR with 2:")
print(bitwise xor)
```

```
Original Array:
[['State Code' 'March' 'April' 'May' 'June' 'July']
 ['1' '20.4' '26.3' '31' '32' '31']
 ['2' '21.4' '22.8' '30' '31.2' '31.8']
 ['3' '24.3' '26.2' '27.4' '30' '30.8']
 ['4' '25.5' '30.6' '31' '32' '31']
 ['5' '28' '31' '32.8' '30' '31.9']
 ['6' '29' '32' '35' '34.7' '32.6']
 ['7' '30' '32.4' '35.6' '32.4' '32']
 ['8' '35' '36' '36.4' '30' '32']
 ['9' '34.4' '35.4' '36.5' '34' '32']
 ['10' '29' '31' '36.7' '35.8' '32.7']]
Arithmetic and Statistical Operations:
Sum of each column: [ 55. 277. 303.7 332.4 322.1 317.8]
Mean of each row: [23.61666667 23.2
                                        23.61666667 25.68333333
           28.21666667
 28.23333333 29.56666667 30.21666667 29.2
Maximum value: 36.7
Mathematical Operations:
Square root of each element:
             4.51663592 5.12835256 5.56776436 5.65685425 5.56776436]
 [1.41421356 4.6260134 4.77493455 5.47722558 5.58569602 5.63914887]
 [1.73205081 4.92950302 5.11859356 5.23450093 5.47722558 5.54977477]
             5.04975247 5.53172667 5.56776436 5.65685425 5.56776436]
 [2.23606798 5.29150262 5.56776436 5.72712843 5.47722558 5.6480085 ]
 [2.44948974 5.38516481 5.65685425 5.91607978 5.89067059 5.70964097]
 [2.64575131 5.47722558 5.69209979 5.96657356 5.69209979 5.65685425]
 [2.82842712 5.91607978 6.
                                   6.03324125 5.47722558 5.65685425]
             5.86515132 5.94978991 6.04152299 5.83095189 5.65685425]
 [3.16227766 5.38516481 5.56776436 6.05805249 5.98331012 5.71839138]]
Exponential of each element:
[[2.71828183e+00 7.23781421e+08 2.64207337e+11 2.90488497e+13
  7.89629602e+13 2.90488497e+131
 [7.38905610e+00 1.96744188e+09 7.97837026e+09 1.06864746e+13
  3.54803451e+13 6.46494039e+13]
 [2.00855369e+01 3.57565748e+10 2.39064685e+11 7.93722706e+11
  1.06864746e+13 2.37831866e+13]
 [5.45981500e+01 1.18716009e+11 1.94720262e+13 2.90488497e+13
  7.89629602e+13 2.90488497e+13]
 [1.48413159e+02 1.44625706e+12 2.90488497e+13 1.75735300e+14
  1.06864746e+13 7.14486410e+13]
 [4.03428793e+02 3.93133430e+12 7.89629602e+13 1.58601345e+15
 1.17494766e+15 1.43879894e+14]
 [1.09663316e+03 1.06864746e+13 1.17798894e+14 2.88990493e+15
 1.17798894e+14 7.89629602e+13]
 [2.98095799e+03 1.58601345e+15 4.31123155e+15 6.43160170e+15
 1.06864746e+13 7.89629602e+13]
 [8.10308393e+03 8.70422638e+14 2.36605404e+15 7.10801915e+15
```

```
5.83461743e+14 7.89629602e+13]
 [2.20264658e+04 3.93133430e+12 2.90488497e+13 8.68175420e+15
  3.52973785e+15 1.59011875e+14]]
Natural logarithm of each element:
             3.0155349 3.26956894 3.4339872 3.4657359 3.4339872 ]
 [0.69314718 3.06339092 3.12676054 3.40119738 3.44041809 3.45946629]
 [1.09861229 3.19047635 3.26575941 3.31054301 3.40119738 3.42751469]
 [1.38629436 3.23867845 3.42100001 3.4339872 3.4657359 3.4339872 ]
 [1.60943791 3.33220451 3.4339872 3.49042852 3.40119738 3.46260601]
                                   3.55534806 3.54673969 3.48431229]
 [1.79175947 3.36729583 3.4657359
  [1.94591015 \ 3.40119738 \ 3.47815842 \ 3.57234564 \ 3.47815842 \ 3.4657359 \ ] 
 [2.07944154 3.55534806 3.58351894 3.59456877 3.40119738 3.4657359 ]
 [2.19722458 3.53805656 3.56671182 3.59731226 3.52636052 3.4657359 ]
 [2.30258509 3.36729583 3.4339872 3.60277676 3.57794789 3.48737508]]
Bitwise Operations:
Bitwise AND with 5:
[[1 4 0 5 0 5]
 [0 5 4 4 5 5]
 [1 0 0 1 4 4]
 [4 1 4 5 0 5]
 [5 4 5 0 4 5]
 [4 5 0 1 0 0]
 [5 4 0 1 0 0]
 [0 \ 1 \ 4 \ 4 \ 4 \ 0]
 [1 0 1 4 0 0]
 [0 5 5 4 1 0]]
Bitwise OR with 3:
[[ 3 23 27 31 35 31]
 [ 3 23 23 31 31 31]
 [ 3 27 27 27 31 31]
   7 27 31 31 35 31]
   7 31 31 35 31 311
   7 31 35 35 35 35]
 [ 7 31 35 35 35 35]
 [11 35 39 39 31 35]
 [11 35 35 39 35 35]
 [11 31 31 39 35 35]]
Bitwise XOR with 2:
[[ 3 22 24 29 34 29]
  0 23 20 28 29 291
   1 26 24 25 28 28]
 [ 6 27 28 29 34 29]
 [ 7 30 29 34 28 29]
 [ 4 31 34 33 32 34]
 [ 5 28 34 33 34 34]
 [10 33 38 38 28 34]
 [11 32 33 38 32 34]
 [ 8 31 29 38 33 34]]
```

3. Custom Sequence generation

```
Code: import numpy as np
# Define the given array
arr = np.array([
    ['State Code', 'March', 'April', 'May', 'June', 'July'],
    ['1', '20.4', '26.3', '31', '32', '31'],
    ['2', '21.4', '22.8', '30', '31.2', '31.8'],
    ['3', '24.3', '26.2', '27.4', '30', '30.8'],
    ['4', '25.5', '30.6', '31', '32', '31'],
    ['5', '28', '31', '32.8', '30', '31.9'],
    ['6', '29', '32', '35', '34.7', '32.6'],
    ['7', '30', '32.4', '35.6', '32.4', '32'],
    ['8', '35', '36', '36.4', '30', '32'],
    ['9', '34.4', '35.4', '36.5', '34', '32'],
    ['10', '29', '31', '36.7', '35.8', '32.7']
])
# Extract the numerical values as a float array
num arr = arr[1:].astype(float)
# Generate a custom sequence based on the given array
custom sequence = np.linspace(0, 1, num=num arr.shape[0])
print("Original Array:")
print(arr)
print()
print("Numerical Array:")
print(num arr)
print()
print("Custom Sequence:")
print(custom sequence)
```

```
Original Array:
[['State Code' 'March' 'April' 'May' 'June' 'July']
['1' '20.4' '26.3' '31' '32' '31']
['2' '21.4' '22.8' '30' '31.2' '31.8']
['3' '24.3' '26.2' '27.4' '30' '30.8']
['4' '25.5' '30.6' '31' '32' '31']
['5' '28' '31' '32.8' '30' '31.9']
['6' '29' '32' '35' '34.7' '32.6']
['7' '30' '32.4' '35.6' '32.4' '32']
['8' '35' '36' '36.4' '30' '32']
['9' '34.4' '35.4' '36.5' '34' '32']
['10' '29' '31' '36.7' '35.8' '32.7']]
```

5. Copying and viewing arrays

```
import numpy as np
# Define the given array
arr = np.array([
    ['State Code', 'March', 'April', 'May', 'June', 'July'],
    ['1', '20.4', '26.3', '31', '32', '31'],
    ['2', '21.4', '22.8', '30', '31.2', '31.8'],
    ['3', '24.3', '26.2', '27.4', '30', '30.8'],
    ['4', '25.5', '30.6', '31', '32', '31'],
    ['5', '28', '31', '32.8', '30', '31.9'],
    ['6', '29', '32', '35', '34.7', '32.6'],
    ['7', '30', '32.4', '35.6', '32.4', '32'],
    ['8', '35', '36', '36.4', '30', '32'],
    ['9', '34.4', '35.4', '36.5', '34', '32'],
    ['10', '29', '31', '36.7', '35.8', '32.7']
])
# Create a copy of the array
arr copy = arr.copy()
# View a portion of the array using indexing
view arr = arr[1:4, 2:5] # Rows 1 to 3 (excluding the header) and
columns 2 to 4
print("Original Array:")
print(arr)
print()
print("Copy of the Array:")
print(arr_copy)
print()
```

```
print("View of a Portion of the Array:")
print(view_arr)
```

```
Original Array:
[['State Code' 'March' 'April' 'May' 'June' 'July']
 ['1' '20.4' '26.3' '31' '32' '31']
 ['2' '21.4' '22.8' '30' '31.2' '31.8']
 ['3' '24.3' '26.2' '27.4' '30' '30.8']
 ['4' '25.5' '30.6' '31' '32' '31']
 ['5' '28' '31' '32.8' '30' '31.9']
 ['6' '29' '32' '35' '34.7' '32.6']
 ['7' '30' '32.4' '35.6' '32.4' '32']
 ['8' '35' '36' '36.4' '30' '32']
 ['9' '34.4' '35.4' '36.5' '34' '32']
 ['10' '29' '31' '36.7' '35.8' '32.7']]
Copy of the Array:
[['State Code' 'March' 'April' 'May' 'June' 'July']
 ['1' '20.4' '26.3' '31' '32' '31']
 ['2' '21.4' '22.8' '30' '31.2' '31.8']
 ['3' '24.3' '26.2' '27.4' '30' '30.8']
 ['4' '25.5' '30.6' '31' '32' '31']
 ['5' '28' '31' '32.8' '30' '31.9']
 ['6' '29' '32' '35' '34.7' '32.6']
 ['7' '30' '32.4' '35.6' '32.4' '32']
 ['8' '35' '36' '36.4' '30' '32']
 ['9' '34.4' '35.4' '36.5' '34' '32']
 ['10' '29' '31' '36.7' '35.8' '32.7']]
View of a Portion of the Array:
[['26.3' '31' '32']
 ['22.8' '30' '31.2']
 ['26.2' '27.4' '30']]
```

6.Data Stacking, Searching, Sorting, Counting, Broadcasting.

```
import numpy as np

# Define the given array
arr = np.array([
    ['State Code', 'March', 'April', 'May', 'June', 'July'],
    ['1', '20.4', '26.3', '31', '32', '31'],
    ['2', '21.4', '22.8', '30', '31.2', '31.8'],
    ['3', '24.3', '26.2', '27.4', '30', '30.8'],
    ['4', '25.5', '30.6', '31', '32', '31'],
    ['5', '28', '31', '32.8', '30', '31.9'],
    ['6', '29', '32', '35', '34.7', '32.6'],
```

```
['7', '30', '32.4', '35.6', '32.4', '32'],
    ['8', '35', '36', '36.4', '30', '32'],
    ['9', '34.4', '35.4', '36.5', '34', '32'],
    ['10', '29', '31', '36.7', '35.8', '32.7']
])
# Data stacking
stacked arr = np.vstack((arr[1:4], arr[6:9]))  # Vertically stack rows
1 to 3 and rows 6 to 8
concatenated arr = np.concatenate((arr[1:4], arr[6:9]), axis=0) #
Concatenate along the row axis
# Searching
index = np.where(arr == '32')  # Find indices where '32' is present in
the array
# Sorting
sorted arr = np.sort(arr[1:], axis=0) # Sort rows (excluding the
header) along the column axis
# Counting
unique vals, counts = np.unique(arr[1:, 2], return counts=True) #
Count unique values in column 'April'
# Broadcasting
broadcasted arr = arr[1:].astype(float) + 5 # Add 5 to each element in
the numerical portion of the array
print("Original Array:")
print(arr)
print()
print("Data Stacking:")
print("Vertically Stacked Array:")
print(stacked arr)
print()
print("Concatenated Array:")
print(concatenated arr)
print()
print("Searching:")
print("Indices of '32':")
print(index)
print()
print("Sorting:")
print("Sorted Array:")
print(sorted arr)
```

```
print()

print("Counting:")
print("Unique Values in 'April':")
print(unique_vals)
print("Counts:")
print(counts)
print()

print("Broadcasting:")
print("Array with 5 added to each element:")
print(broadcasted_arr)
```

```
Original Array:
[['State Code' 'March' 'April' 'May' 'June' 'July']
 ['1' '20.4' '26.3' '31' '32' '31']
['2' '21.4' '22.8' '30' '31.2' '31.8']
 ['3' '24.3' '26.2' '27.4' '30' '30.8']
 ['4' '25.5' '30.6' '31' '32' '31']
 ['5' '28' '31' '32.8' '30' '31.9']
 ['6' '29' '32' '35' '34.7' '32.6']
 ['7' '30' '32.4' '35.6' '32.4' '32']
 ['8' '35' '36' '36.4' '30' '32']
 ['9' '34.4' '35.4' '36.5' '34' '32']
 ['10' '29' '31' '36.7' '35.8' '32.7']]
Data Stacking:
Vertically Stacked Array:
[['1' '20.4' '26.3' '31' '32' '31']
 ['2' '21.4' '22.8' '30' '31.2' '31.8']
 ['3' '24.3' '26.2' '27.4' '30' '30.8']
 ['6' '29' '32' '35' '34.7' '32.6']
 ['7' '30' '32.4' '35.6' '32.4' '32']
 ['8' '35' '36' '36.4' '30' '32']]
Concatenated Array:
[['1' '20.4' '26.3' '31' '32' '31']
 ['2' '21.4' '22.8' '30' '31.2' '31.8']
 ['3' '24.3' '26.2' '27.4' '30' '30.8']
 ['6' '29' '32' '35' '34.7' '32.6']
 ['7' '30' '32.4' '35.6' '32.4' '32']
 ['8' '35' '36' '36.4' '30' '32']]
Searching:
Indices of '32':
(array([1, 4, 6, 7, 8, 9]), array([4, 4, 2, 5, 5, 5]))
Sorting:
Sorted Array:
[['1' '20.4' '22.8' '27.4' '30' '30.8']
 ['10' '21.4' '26.2' '30' '30' '31']
 ['2' '24.3' '26.3' '31' '30' '31']
 ['3' '25.5' '30.6' '31' '31.2' '31.8']
```

```
['4' '28' '31' '32.8' '32' '31.9']
 ['5' '29' '31' '35' '32' '32']
 ['6' '29' '32' '35.6' '32.4' '32']
 ['7' '30' '32.4' '36.4' '34' '32']
 ['8' '34.4' '35.4' '36.5' '34.7' '32.6']
 ['9' '35' '36' '36.7' '35.8' '32.7']]
Counting:
Unique Values in 'April':
['22.8' '26.2' '26.3' '30.6' '31' '32' '32.4' '35.4' '36']
Counts:
[1 1 1 1 2 1 1 1 1]
Broadcasting:
Array with 5 added to each element:
[[ 6. 25.4 31.3 36. 37. 36. ]
 [ 7. 26.4 27.8 35. 36.2 36.8]
 [8. 29.3 31.2 32.4 35. 35.8]
      30.5 35.6 36. 37.
 ſ 9.
      33. 36. 37.8 35. 36.9]
 [10.
 [11. 34. 37. 40. 39.7 37.6]
```

35. 37.4 40.6 37.4 37.]

[13. 40. 41. 41.4 35. 37.] [14. 39.4 40.4 41.5 39. 37.] [15. 34. 36. 41.7 40.8 37.7]]

[12.