Assignment 3

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Dataset:

https://drive.google.com/file/d/1vGu4NmS0xlezpIiloBXkm WoCN1Tdaez8/view?usp=sharing 1)Perform all matrix operations

```
- Custom sequence generation
   import numpy as np
         # Generate a sequence from 0 to 9 (exclusive)
A = np.arange(10)
         # Generate 5 equally spaced values from 0 to 1 B = np.linspace(0, 1, 5)
         # Generate 10 logarithmically spaced values from 1 to 100 C = np.logspace(0,\ 2,\ 10)
         # Print the results
print("arange:")
print(A)
         print("\n\nlinspace:")
print(B)
          print("\n\nlogspace:")
print(C)
    p arange:
    [0 1 2 3 4 5 6 7 8 9]
         linspace:
[0. 0.25 0.5 0.75 1. ]
         Mulatiplication of matrix :
        [[180 195 360]
[234 360 315]
[176 273 437]]
       \Division of matrix :

[[0.8 1.15384615 0.9 ]

[0.72222222 1.6 0.71428571]

[1.45454545 1.61538462 0.82608696]]
       Transpose of matrix :
[[12 13 16]
[15 24 21]
[18 15 19]]
       Dot product of matrix :
[[ 648 615 969]
[ 792 724 1109]
[ 827 770 1198]]
```

2) Horizontal and vertical stacking of Numpy Arrays

```
Horizontal and vertical stacking of Numpy Arrays
▶ import numpy as np
    # Horizontal stacking
    print("Horizontal stacking:")
    print(np.hstack((A, B)))
    # Vertical stacking
    print("\n\nVertical stacking:")
    print(np.vstack((A,B)))
☐ Horizontal stacking:
    [[12 15 18 15 13 20]
[13 24 15 18 15 21]
[16 21 19 11 13 23]]
    Vertical stacking:
    [[12 15 18]
     [13 24 15]
     [16 21 19]
      [15 13 20]
      [18 15 21]
      [11 13 23]]
```

3) Custom sequence generation

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

```
Arithmetic and Statistical Operations, Mathematical Operations, Bitwise Operators
▶ import numpy as np
     # Arithmetic operations
A = np.array([1, 2, 3, 4])
B = np.array([5, 6, 7, 8])
      # Statistical operations
E = np.mean(A) # Mean
F = np.max(B) # Maximum value
      # Mathematical operations
G = np.sqrt(A) # Square root
      # Bitwise operators
H = np.bitwise_and(A, B) # Bitwise AND
      # Print the results
print("Addition:")
print(C)
      print("\n\nSubtraction:")
print(D)
      print("\n\nMean:")
print(E)
      print("\n\nSquare root:")
print(G)
      print("\n\nBitwise AND:")
print(H)
 Addition:
       Mean:
2.5
        Maximum value:
        Square root:
[1. 1.41421356 1.73205081 2. ]
        Bitwise AND:
        [1 2 3 0]
```

5) Copying and viewing arrays

```
Copying and viewing arrays
    import numpy as np
    A = np.array([1, 2, 3, 4, 5])
    # Copy the array
    B = np.copy(A)
    # Alternatively: B = A.copy()
    # Create a view of the array
    C = A[1:4]
    # Alternatively: C = A.view()
    # Print the results
    print("Copied array:")
    print(B)
    print("\n\nView of the array:")
    print(C)
    Copied array:
    [1 2 3 4 5]
    View of the array:
    [2 3 4]
```

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

```
import numpy as np
                     array3= np.loadtxt("stud2.csv",delimiter=",",dtype=str,skiprows=1)
                    print(array3)
                    math = []
                    reading = []
                     writing = []
                    group = []
                     gender = []
                    course = []
                    total = []
                     for i in array3:
                         gender.append(i[0])
                          group.append(i[1])
                          level.append(i[2])
                          course.append(i[3])
                          math.append(int(i[4]))
                          reading.append(int(i[5]))
                          writing.append(int(i[5]))
                          total.append([int(i[4]),int(i[5]),int(i[6])])
                     gender_array = np.array(gender)
                    group_array = np.array(group)
                     level_array = np.array(level)
                     course_array= np.array(course)
                    math_array = np.array(math)
                     reading_array = np.array(reading)
                     writing_array = np.array(writing)
                     total_array = np.array(total)
['female' 'group B' "bachelor's degree" 'none' '72' '72' '74']

['female' 'group C' 'some college' 'completed' '69' '90' '88']

['female' 'group B' "master's degree" 'none' '90' '95' '93']

['male' 'group A' "associate's degree" 'none' '47' '57' '44']

['male' 'group C' 'some college' 'none' '76' '78' '75']

['female' 'group B' "associate's degree" 'none' '71' '83' '78']

['female' 'group B' 'some college' 'completed' '88' '95' '92']

['male' 'group B' some college' 'none' '40' '43' '39']

['male' 'group D' 'high school' 'completed' '64' '64' '67']

['female' 'group B' 'high school' 'none' '38' '60' '50']
                  ['male' 'group D' 'high school' 'completed' '64' '64' '67']
['female' 'group B' 'high school' 'none' '38' '66' '50']
['male' 'group C' "associate's degree" 'none' '58' '54' '52']
['male' 'group D' "associate's degree" 'none' '40' '52' '43']
['female' 'group B' 'high school' 'none' '65' '81' '73']
['male' 'group A' 'some college' 'completed' '78' '72' '70']
['female' 'group A' "master's degree" 'none' '50' '53' '58']
['male' 'group C' 'some high school' 'none' '69' '75' '78']
['male' 'group C' 'migh school' 'none' '88' '89' '86']
['female' 'group B' 'some high school' 'none' '18' '32' '28']
['male' 'group C' 'master's degree" 'completed' '46' '42' '46'
                   remale group B Some high school' 'none' '18' '32' '28']
['male' 'group C' "master's degree" 'completed' '46' '42' '46']
['female' 'group C' "associate's degree" 'none' '54' '58' '61']
['male' 'group D' 'high school' 'none' '66' '69' '63']
['female' 'group B' 'some college' 'completed' '65' '75' '70']
                  [ male group D nigh school none bo 69 63 ]
['female' 'group B' 'some college' 'completed' '65' '75' '70']
['male' 'group D' 'some college' 'none' '44' '54' '53']
['female' 'group C' 'some high school' 'none' '69' '73' '73']
['male' 'group D' "bachelor's degree" 'completed' '74' '71' '80']
['male' 'group A' "master's degree" 'none' '73' '74' '72']]
```

```
#Using Searching Method we can find index
x = np.array(np.where(gender_array == 'female'))
#using Average Method
y = np.average(math_array[x])
#using Sum/Len method
z = np.sum(math_array[x])/(x.size)

print("Average score of feamale candidates is :\n",y,"(Using Average Method)\n",z,"(Using Sum/len methode)")
Average score of feamale candidates is :\n",y,"(Using Average Method)\n",z,"(Using Sum/len methode)")
```

```
Difference Between Highest Score in reading from Male and Female Candidate

[32] #searching
    x = np.array(np.where(gender_array == 'male' ))

y = np.array(np.where(gender_array == 'female'))
    # by using max function finding max and getting difference
    z= np.max(reading_array[y])-np.max(reading_array[x])

print("Difference Between Highest Score in reading from Male and Female Candidate is :",z)

Difference Between Highest Score in reading from Male and Female Candidate is : 6
```

```
Total marks of all students

# by addition of arrays

z = math_array + reading_array + writing_array

print("Total marks of students are",z)

Total marks of students are [216 249 280 161 232 237 278 126 192 158 166 144 227 222 156 219 266 82 130 170 204 215 152 215 216 221]
```

```
What is lowest and Highest average of all subject

# by using we creat array of average

x = np.array([np.average(math_array),np.average(reading_array),np.average(writing_array)])

print("Lowest average is",np.min(x),"of","\nHighest average=",np.max(x))

C. Lowest average is 62.0 of
Highest average= 67.73076923076923
```

What is median marks of every subject

62.92307692307692 (Using Average Method) 62.92307692307692 (Using Sum/len methode)

```
x = np.median(math_array)
y = np.median(reading_array)
z = np.median(writing_array)
print("Median marks of math:",x,"\nMedian marks of reading:",y,"\nMedian marks of writing:",z)
C. Median marks of math: 65.5
Median marks of reading: 71.5
Median marks of writing: 71.5
```