NAME: Yukti Wagare

DIV: **G4**

ROLL NO.: 768

PRN: 202201050035

Problem Statement: 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**

CODE:

```
import numpy as np
array1 = np.array([[1,2,3],[4,5,6],[7,8,9]])
array1
```

OUTPUT

```
array([[1, 2, 3),
[4, 5, 6),
[7, 8, 9]])
array2-np.array([[11,12,13]5[14,15,16],[17,18,19]1)
```

CODE:

```
array2-np.array([[11,12,13]5[14,15,16],[17,18,19]])
array2
```

OUTPUT:

```
array([[11, 12, 13),
[14, 15, 16),
[17, 18, 19]])
```

1. Matrix Operations

1.1 Addition

CODE:

```
resultarray=array1 + array2
print("Inusing Operator: \n",resultarray)
resultarray=np.add(array1,array2)
print("\nusing Numpy Function:\n",resultarray)
```

OUTPUT:

Using Operator:

[[12 14 16]

T18 20 22]

[2426 28]]

Using Numpy Function:

[[12 14 16]

[18 20 22]

[24 26 28]]

1.2. Subtraction

CODE:

```
resultarray=array1-array2
print("Inusing Operator:\n",resultarray)
resultarray-np.subtract(array1,array2)
print("Inusing Numpy Function:\n",resultarray)
OUTPUT:
using Operator:
[[-10-10 -10]
[-10 -10 -10]
[-10-10 -10]]
Using Numpy Function:
[[-19 -10-10]
[-10-10 -10]
[-10 -10 -10]]
CODE:
1.3. Multiplication
[] resultarray=array1*array2
print("Inusing Operator: \n",resultarray)
resultarray-np.multiply(array1,array2)
print("Inusing Numpy Function:\n",resultarray)
OUTPUT:
using Operator:
[[1124 39]
[56 75 96]
[119 144 171]]
using Numpy Function:
```

[[1124 39]

[119 144 171]]

1.4. Division

CODE:

```
resultarray=array1/array2

print("Inusing operator: \n",resultarray)

resultarray-np.divide(array1,array?)

print("InUsing Numpy Function:\n",resultarray)
```

OUTPUT:

using Operator:

[[0.09090909 0.16666667 .23076923]

[0.28571429 0.33333333 0.375

[0.41176471 0.44444444 0.47368421]]

Snipping Tool

Using Numpy Function:

[[0.09090909 0.16666667 0.23076923]

[0.28571429 0.33333333 0.375]

CODE:

1.5. Mod

CODE:

resultarray-array1%array?

```
print("Inusing Operator:\n",resultarray)
resultarray-np.mod(arrayl,array2)
print("InUsing Numpy Function: \n",resultarray)
```

OUTPUT:

using Operator:

[1 2 3]

[4 5 6]

[78 9]]

using Numpy Function:

[[12 3]

[45 6]

[7 8 9]

1.6. dot Product

CODE:

Resultarray=np.dot(array1,array2)

print(",resultarray)

OUTPUT:

[[98 9 102]

[216 231 246]

[342 366 390]]

1.7. Transpose

resultarray -np.transpose(array1)

```
print(resultarray)

#or

resultarray-array1.transpose()

print(resultarray)

Horizontal and vertical stacking of Numpy Arays
```

()

2.1. Horizontal Stacking

CODE:

Resultarray=np.hstack((array1,array2))

Resultarray

OUTPUT:

```
Array
```

([[1, 2 3, 11, 12, 13]]) [6, 14、 15, 16], [17, 18, 19]

2.2. Vertical Stacking

CODE:

resultarray=np.vstack((array1, array2))

resultarray

OUTPUT:

array([[1, 2, 3],

```
[11, 12, 13],
[14, 15,16],
[17, 18, 19]])
```

3. Custom sequence generation

CODE:

nparray=np.arange(0,12,1).reshape(3,4)
nparray

OUTPUT:

array([[0, 1, 29, 10, 11]])

3.2. Linearly Separable

CODE:

nparray=np.linspace(start=0,stop=24,num=12).reshape(3,4)
mparray

OUTPUT:

array([[0.2.18181818, .36363636, .54545455], 8.72727273, 10.90909091, 13.09090909, 15.27272727], [17.45454545, 19.63636364, 21.81818182, 24.]]) 3.3. Empty Array

CODE:

1 nparray-np.empty((3,3),int)

Nparray

OUTPUT:

```
array([[ 11, 24, 39], [56, 75, 96],
```

```
[119, 144, 171]])
3.4. Emply Like Some other array

CODE:

nparray-np.empty_like(array1)

Nparray

OUTPUT:

array([[90, 96, 102],
```

[216, 231, 246], [342, 366, 390]])

3.5. Identity Matrix

CODE:

[] nparray-np.identity(3)

Nparray

OPTPUT:

array([[1., 0., 0.],

[0., 1., 0.],

[0., 0., 1.]])

- 4. Arithmetic and Statistical Operations, Mathematical Operations, Bitwise Operators
- 4.1. Arithmetic Operation

CODE:

```
arrayl-np.array([1,2,3,4,5])

array2-np.array([11,12,13,14,15])

print(array])

print(array?)
```

OUTPUT:

```
[1 2345]
```

[11 12 13 14 15]

CODE:

```
#Addition
print(np.add(array1,ərray2))
# Subtraction
print(np.subtract(array1,array2))
# Multiplication
print(np.multiply(array1,array2))
# Division
print(np.divide(array1,array2))
```

Statistical and Mathematical Operations

CODE:

```
Array=np.array([1,2,3,4,5,9,6,7,8,9,9])

# standard Deviation

print(np.std(array1))

#Mininum

print(np.min(array1))

#Summation

print(np.sum(array1))

#Median

print(np.median(array1))

#Mean

print(np.mean(array1))

#Mode

from scipy import stats

print("Host Frequent element=",stats.mode(array1)[0])
```

```
print("Number of occarances=",stats.mode (array1)[1])
# variance
print(np.var(array1))
OUTPUT:
2.7990553306073913
1
63
6.6
5.72777NTDTS
Most Frequent element- [9]
Number of Occarances-[3]
4.3. Bitwise Operations
CODE:
array1-np.array([1,2,3],dtype-np.uint8)
array2-np.array([4,5,6])
resultarray=np.bitwise_ and(array1,array2)
print(resultarray)
OR
#resultarray=np.bitwise_ or(arrayl,array2)
print(resultarray)
#Leftshift
resultarray-np.left_shift(arrayl,2)
print(resultarray)
#Rightshift
resultarray-np.right_shift(array1,2)
print(resultarray)
OUTPUT:
2]
```

[577812]

```
# You can get Binary Representation of Number #asau#
print(np.binary_ repr(10,8))
resultarray=mp.left_shift(10,2)
print(resultarray)
print(np.binary_repr(np.left_shift(10,2),8))
00001910
40
00101000
SR
5. Copying and viewing arrays
Cope
array1=np.arange(1,10)
print(array1)
newarray=array1.copy()
print(newarray)
"wmodification in original Array
array1[0]-100
print (array1)
print(newarray)
output
[123456789]
[12345678
4
3
```

```
[100
S
(1234 6789]
78
9
5.2 View
arrayl-np.arange(1,10)
print(array1)
newarray-array1.view()
print(newarray)
#rmodification in Original Array
array1[0]-100
print(array1)
print(ncwarray)
sanneriitvera
Snipping Tool
[12345 67891
[12345 G 7
9]
[100
Screenshot copied to clipboard and saved
Select here to mark up and share the image
```