NAME: Sejal Sinhe

**ROLL NO:-761** 

BATCH:-G3

PRN:-202201070070

#### **ASSIGNMENT 3**

Import numpy as np dl= np.genfromtxt("/content/sample\_data/testmarks1.csv",delimiter=',') print(dl)

#### [[ nan nan nan nan]

OUTPUT:

[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]

 $[809. \hspace{0.2in} 44.75 \hspace{0.2in} 28.35 \hspace{0.2in} 29.83 \hspace{0.2in} 28.21]$ 

[810. 46.95 28.88 31.3 28.53]]

EDS=dl[1:,1] print(EDS) print(type(EDS)) print(max(EDS))

OUTPUT:

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

<class 'numpy.ndarray'>

46.95

```
Import numpy as np d2= np.genfromtxt("/content/sample_data/testmarks2.csv",delimiter=',') print(d2)
```

#### OUTPUT:

```
[[ nan nan nan nan]
```

[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 ]]

## []

#### Print(dl) print(d2) result=dl-d2

Print("\nUsing Operator:\n",resultarray) result=np.subtract(dl,d2)

Print("\nUsing Numpy Function:\n",result)

#### OUTPUT:

[[ nan nan nan nan nan]

[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]]

```
[[ nan nan nan nan]
```

[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 ]]

#### Using Operator:

#### [[nan nan nan nan nan]

 $[\ 0.\ 0.\ 0.\ 0.\ 0.]$ 

[0.0.0.0.0.]

[ 0. 0. 0. 0. 0.]

[ 0. 0. 0. 0. 0.]

[ 0. 0. 0. 0. 0.]

[0.0.0.0.0.]

[ 0. 0. 0. 0. 0.]

[ 0. 0. 0. 0. 0.]

[ 0. 0. 0. 0. 0.]

[ 0. 0. 0. 0. 0.]]

#### Using Numpy Function:

#### [[ nan nan nan nan nan]

[ 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]]

 $Resultarray=dl+d2\ print("\nUsing\ Numpy\ Function:\n",resultarray)\ resultarray=np.add(dl,d2)\\ print("\nUsing\ Operator:\n",resultarray)$ 

#### OUTPUT:

#### Using Numpy Function:

[[ nan nan nan nan]

[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]
--------	-------	-------	-------	--------

#### Using Operator:

[[ nan	nan	nan	nan	nan]
--------	-----	-----	-----	------

# [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]]

Resultar	Resultarray=dl%d2			
Print("\r	nUsing Operator:\n",resultarray)			
Resultar	ray=np.mod(dl,d2)			
Print("\r	nUsing Numpy Function:\n",resultarray)			
OUTPUT:				
Using Op	erator:			
[[ nan na	n nan nan nan]			
[ 0.	14.57 27.79 28.7 5.56]			
[ 0.	15.37 28.52 28.98 5.07]			
[ 0.	16.08 28.16 28.16 3.1 ]			
[ 0.	13.08 26.16 26.16 5.23]			
[ 0.	14.8 26.03 27.27 4.83]			
[ 0. [ 0.	14.02 26.31 26.31 4.16] 15.52 25.63 27.79 4.95]			

[ 0.	14.75 27.61 28.13 4.13]
[ 0.	16.12 28.35 29.83 5.53]
[ 0.	16.6 28.88 31.3 5.43]]
Using Nu	ımpy Function:
[[ nan na	n nan nan nan]
[ 0.	14.57 27.79 28.7 5.56]
[ 0.	15.37 28.52 28.98 5.07]
[ 0.	16.08 28.16 28.16 3.1 ]
[ 0.	13.08 26.16 26.16 5.23]
[ 0.	14.8 26.03 27.27 4.83]
[ 0.	14.02 26.31 26.31 4.16]
[ 0.	15.52 25.63 27.79 4.95]
[ 0.	14.75 27.61 28.13 4.13]
[ 0. [ 0.	16.12 28.35 29.83 5.53] 16.6 28.88 31.3 5.43]]

Print("\nUsing Operator:\n",resultarray) resultarray=np.multiply(dl,d2)
Print("\nUsing Numpy Function:\n",resultarray)
OUTPUT:
Using Operator:
[[ nan nan nan nan]
[6.4160100e+05 1.2260640e+03 9.4986220e+02 8.7707200e+02 6.1777170e+02]
[6.4320400e+05 1.2215070e+03 9.6169440e+02 8.8910640e+02 6.3644980e+02]
[6.4480900e+05 1.1049984e+03 8.8394240e+02 7.9411200e+02 5.7744390e+02]
[6.4641600e+05 1.0265184e+03 8.2116240e+02 7.5288480e+02 5.4752880e+02]
[6.4802500e+05 1.0674900e+03 8.1525960e+02 7.6955940e+02 5.3403300e+02]
[6.4963600e+05 1.0045115e+03 8.0350740e+02 7.2957630e+02 5.3067050e+02]
[6.5124900e+05 1.0903488e+03 8.0452570e+02 7.7839790e+02 5.2218460e+02]
[6.5286400e+05 1.1576936e+03 9.0919730e+02 8.1098790e+02 5.7871680e+02] [6.5448100e+05 1.2811925e+03 9.7382250e+02 9.2562490e+02 6.3980280e+02]
[6.5610000e+05 1.4249325e+03 1.0518096e+03 9.8219400e+02 6.5904300e+02]]

Using Numpy Function:

	[[	nan	nan	nan	nan	nan]	
[6.4160	100e+05	1.2260640e	+03 9.4980	6220e+02	8.770720	0e+02 6.1	1777170e+02]
[6.4320	400e+05	1.2215070e	+03 9.616	9440e+02	8.891064	0e+02 6.3	3644980e+02]
[6.4480	900e+05	1.1049984e <sup>.</sup>	+03 8.8394	4240e+02	7.941120	0e+02 5.7	7744390e+02]
[6.4641	600e+05	1.0265184e <sup>.</sup>	+03 8.2110	6240e+02	7.528848	0e+02 5.4	1752880e+02]
[6.4802	500e+05	1.0674900e <sup>.</sup>	+03 8.152!	5960e+02	7.695594	0e+02 5.3	3403300e+02]
[6.4963	600e+05	1.0045115e	+03 8.035(	0740e+02	7.295763	0e+02 5.3	3067050e+02]
[6.5124	900e+05	1.0903488e	+03 8.045	2570e+02	7.783979	0e+02 5.2	2218460e+02]
[6.5286	400e+05	1.1576936e <sup>.</sup>	+03 9.091	9730e+02	8.109879	0e+02 5.7	7871680e+02]
[6.5448	100e+05	1.2811925e	+03 9.738	2250e+02	9.256249	0e+02 6.3	3980280e+02]
[6.5610	000e+05	1.4249325e	+03 1.051	8096e+03	9.821940	0e+02 6.5	5904300e+02]]

Resultarray=dI/d2

OUTPUT:							
Using Op	Using Operator:						
	[[	nan	nan	nan	nan	nan]	
	[1.	1.51158	708 0.8130	04857 0.93	3913613 1	2501124	6]
	[1.	1.54697	509 0.8457	78885 0.94	4458931 1	2221735	3]
	[1.	1.61467	89 0.89710	0.99	858156 1.:	13759432	]
	[1.	1.5	0.833386	543 0.9089	96456 1.24	4988055]	
[1.	1.593272	217 0.816	09834 0.96 50207 0.99 32751 0.96	9214566 1	2413456	9] [1.	1.55088409 0.86149312 0.94879192 1.1976247 ] [1. 1.53753644 0.83844519 0.97571974 1.1870471 ] [1.
	[1.	1.54695	222 0.7929	9709 0.997	745061 1.7	23506494	]]
Using Numpy Function:							
	[[	nan	nan	nan	nan	nan]	
	[1.	1.51158	708 0.8130	04857 0.93	3913613 1	.2501124	6]
	[1.	1.54697	509 0.8457	78885 0.94	4458931 1	2221735	3]
	[1.	1.61467	89 0.89710	0.99	358156 1.:	13759432	1
	[1.	1.5	0.833386	543 0.9089	96456 1.24	4988055]	

1.59327217 0.81650207 0.99214566 1.24134569] [1. 1.53753644 0.83844519 0.97571974 1.1870471 ] [1. 1.56304576 0.82532751 0.96132775 1.24382716] [1. 1.54695222 0.7929709 0.99745061 1.23506494]] HORIZONTAL STACKING Resultarray=np.hstack((dl,d2)) resultarray OUTPUT: [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]])

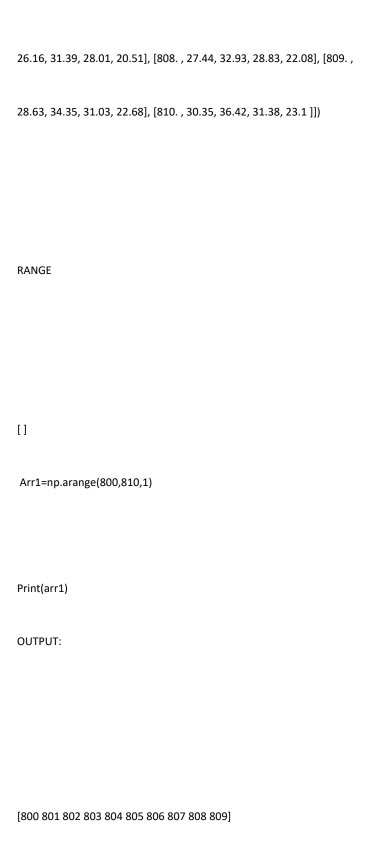
1.55088409 0.86149312 0.94879192 1.1976247 ] [1.

[1.

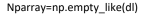
1.56704981 0.83109834 0.96633593 1.23198847] [1.

# **VERTICAL STACKING** Resultarray=np.vstack((dl,d2)) Resultarray OUTPUT: Array([[ nan, nan, nan, nan, nan], [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], nan], [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.,



EMPTY LIKE SOME OTHER ARRAY



Nparray

# OUTPUT:

Array([[ nan, nan, nan, nan, nan], [1., 1.51158708, 0.81304857,

,

, [1.,

0.93913613, 1.25011246], [1., 1.54697509, 0.84578885, 0.94458931

- 1. 22217353], [1., 1.6146789, 0.89710099, 0.99858156, 1.13759432]
- $1.5\,,\,0.83338643,\,0.90896456,\,1.24988055],\,[1.\,,\,1.56704981,\,0.83109834,\,$

 $0.96633593,\, 1.23198847],\, [1.\,\,,\, 1.55088409,\, 0.86149312,\, 0.94879192,\,$ 

```
1.1976247], [1., 1.59327217, 0.81650207, 0.99214566, 1.24134569], [1.,
1.53753644, 0.83844519, 0.97571974, 1.1870471 ], [1., 1.56304576,
0.82532751, 0.96132775, 1.24382716], [1., 1.54695222, 0.7929709,
0.99745061, 1.23506494]])
ARITHMETIC OPERATIONS
# Addition print(np.add(dl,d2)) # Subtraction print(np.subtract(dl,d2))
# Multiplication print(np.multiply(dl,d2))
# Division print(np.divide(dl,d2))
OUTPUT:
[[ nan
                                      nan]
                   nan
                            nan
[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]]
[[ nan	nan nan	nan nan]		
[ 0.	14.57 -6	.39 -1.86	5.56]	
[ 0.	15.37 -5	.2 -1.7 5.0	07]	
[ 0.	16.08 -3	.23 -0.04	3.1]	
[ 0.	13.08 -5	.23 -2.62	5.23]	
[ 0.	14.8 -5.2	29 -0.95 4	.83]	
	44.00	22 4 42		

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]]
[ 0.
]]
                                                    nan]
                 nan
                          nan
                                   nan
                                           nan
[6.4160100e+05 1.2260640e+03 9.4986220e+02 8.7707200e+02 6.1777170e+02]
[6.4320400e+05 1.2215070e+03 9.6169440e+02 8.8910640e+02 6.3644980e+02]
[6.4480900e+05 1.1049984e+03 8.8394240e+02 7.9411200e+02 5.7744390e+02]
[6.4641600e+05 1.0265184e+03 8.2116240e+02 7.5288480e+02 5.4752880e+02]
[6.4802500e+05 1.0674900e+03 8.1525960e+02 7.6955940e+02 5.3403300e+02]
[6.4963600e+05 1.0045115e+03 8.0350740e+02 7.2957630e+02 5.3067050e+02]
[6.5124900e+05 1.0903488e+03 8.0452570e+02 7.7839790e+02 5.2218460e+02]
[6.5286400e+05 1.1576936e+03 9.0919730e+02 8.1098790e+02 5.7871680e+02]
[6.5448100e+05 1.2811925e+03 9.7382250e+02 9.2562490e+02 6.3980280e+02] [6.5610000e+05 1.4249325e+03
1.0518096e+03 9.8219400e+02 6.5904300e+02]]
]]
        nan
                 nan
                          nan
                                   nan
                                           nan]
```

1.51158708 0.81304857 0.93913613 1.25011246]

[1.

	[1.	1.546975	09 0.84578885 C	).94458931 1.222173	53]	
	[1.	1.614678	9 0.89710099 0.	99858156 1.1375943	[2]	
	[1.	1.5	0.83338643 0.90	0896456 1.24988055	]	
[1.	1.593272	217 0.8165		3 1.23198847] [1. 6 1.24134569] [1. 5 1.24382716]	1.55088409 0.86149312 0.94879 1.53753644 0.83844519 0.97571	
	[1.	1.546952	22 0.7929709 0.9	99745061 1.2350649	4]]	
STATISTIC	CAL OPERA	ATIONS				
# Standa	rd Deviatio	on print(np	o.std(dl))			
#Minimu	m print(ոլ	o.min(dl)) ‡	#Summation prir	nt(np.sum(dl))		
#Median	print(np.r	median(dl))	)			
#Mean						
Print(np.	mean(dl))					
#Mode fr	om scipy	import stat	ts			
Print("Mo	ost Freque	ent elemen	t=",stats.mode(o	dl)[0]) print("Numbe	r of Occarances=",stats.mode(dl)[1])	
# Variano	ce					

Print(np.var(dl))
OUTPUT:
Nan nan nan nan
Most Frequent element= [[801. 39.24 25.63 26.16 25.21]]
Number of Occarances= [[1 1 1 1 1]] nan
<ipython-input-56-da9861487e77>:13: FutureWarning: Unlike other reduction functions (e.g. `skew`, `kurtosis`), the default behavior of `mode` typically preserves the axis it acts along. In SciPy 1.11.0, this behavior will change: the default value of `keepdims` will become False, the `axis` over which the statistic is taken will be eliminated, and the value None will no longer be accepted. Set `keepdims` to True or False to avoid this warning.</ipython-input-56-da9861487e77>
The description of the contract of the contrac
Print("Most Frequent element=",stats.mode(dl)[0])
<pre><ipython-input-56-da9861487e77>:14: FutureWarning: Unlike other reduction functions (e.g. `skew`, `kurtosis`), the default</ipython-input-56-da9861487e77></pre>
behavior of `mode` typically preserves the axis it acts along. In SciPy 1.11.0, this behavior will change: the default value of `keepdims` will become False, the `axis` over which the statistic is taken will be eliminated, and the value None will no longer
be accepted. Set `keepdims` to True or False to avoid this warning. Print("Number of Occarances=",stats.mode(dl)[1])