NAME: Neha R More

ROLL NO.: 745

BATCH: G3

Practical no.3

Problem statement:-

Prepare/Take datasets for any real-life application. Read a dataset 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

Csv File:-

Roll Number	1 to 24 of 24 en Number of Courses Registered (Theory+Lab)	fees	Filter [
101	1	500	Α
102	1	500	Α
103	8	4000	Α
104	1	500	В
105	1	500	В
106	2	1000	С
109	2	1000	С
110	1	500	Α
111	3	1500	В
114	2	1000	С
115	2	1000	D
117	6	3000	G
119	3	1500	G
120	2	1000	Н
121	1	500	Н
122	2	1000	E
123	2	1000	E
125	3	1500	E
126	4	2000	С
127	1	500	F
128	1	500	F
129	6	3000	E
130	2	1000	G
131	3	1500	G

Program:-

1.

```
import numpy as np
array3=np.loadtxt('/content/fees.csv',delimiter=',',dtype=str,skiprows=1)
print(array3)
roll number=[]
number of courses=[]
fees=[]
division=[]
for i in array3:
  roll number.append(int(i[0]))
  number_of_courses.append(int(i[1]))
  fees.append(int(i[2]))
  division.append((i[3]))
print(roll number)
print(number_of_courses)
print(fees)
print(division)
arr roll number=np.array(roll number)
arr number of courses=np.array(number of courses)
arr fees=np.array(fees)
arr division=np.array(division)
print('array1:',arr roll number)
print('array2:',arr number of courses)
print('array3:',arr fees)
print('array4:',arr division)
print(np.min(arr_fees))
print(np.max(arr fees))
print(np.sum(arr fees))
print(np.sum(arr_fees/len(arr_fees)))
arr number of courses*arr fees
arr number of courses+arr fees
arr fees-arr number of courses
arr_fees/arr_number_of_courses
2.
arr3=np.vstack((arr_number_of_courses,arr_fees))
print(arr3)
```

```
arr4=np.hstack((arr number of courses, arr fees))
print(arr4)
arr3=np.vstack((arr number of courses, arr roll number))
print(arr3)
arr4=np.hstack((arr number of courses, arr roll number))
print(arr4)
3.
indices = np.arange(len(arr number of courses))
for i in indices:
    print("number of courses at index", i, ":", arr number of courses[i])
4.
arr number of courses*arr fees
arr number of courses+arr fees
arr fees-arr number of courses
arr fees/arr number of courses
mx=np.array([arr fees,arr number of courses])
print("matrix=\n", mx)
print("\nthe transpose")
print(mx.T)
mean a=np.mean(arr fees)
print(mean a)
median a=np.median(arr fees)
print(median a)
std a=np.std(arr fees)
print(std a)
arr1=np.bitwise or(arr roll number,arr fees)
print(arr1)
arr2=np.bitwise and(arr roll number, arr fees)
print(arr2)
arr3=np.bitwise xor(arr roll number,arr fees)
print(arr3)
arr4=np.bitwise not(arr number of courses)
print(arr4)
5.
arr=arr number of courses.copy()
print(arr)
arr roll number.view()
6.
```

```
arr3=np.vstack((arr number of courses,arr fees))
print(arr3)
arr4=np.hstack((arr number of courses,arr fees))
print(arr4)
arr3=np.vstack((arr number of courses,arr roll number))
print(arr3)
arr4=np.hstack((arr number of courses,arr roll number))
print(arr4)
print(arr number of courses[1:5])
print(arr fees[1:6])
print(arr_roll_number[1:6])
arr fees=np.arange(20)
print("\n array is:", arr fees)
print("\n arr fees[-8:17:1]=",arr fees[-8:17:1])
print("\n arr fees[10:]=",arr fees[10:])
arr5=np.array(arr fees)
print(np.sort(arr5))
print(np.sort(arr fees))
print(np.sort(roll number))
print(np.sort(number of courses))
import numpy as np
np.count nonzero(arr fees==4000)
np.count nonzero(arr fees==500)
np.count nonzero(arr fees<1500)</pre>
a=arr fees[1:5]
print(a)
b=arr number of courses[1:5]
print(b)
c=a+b
print(c)
```

Output:-

```
1.
[['101' '1' '500' 'A' '']
['102' '1' '500' 'A' '']
['103' '8' '4000' 'A' '']
['104' '1' '500' 'B' '']
['105' '1' '500' 'B' '']
['106' '2' '1000' 'C' '']
```

```
['109' '2' '1000' 'C' '']
 ['110' '1' '500' 'A' '']
 ['111' '3' '1500' 'B' '']
 ['114' '2' '1000' 'C' '']
 ['115' '2' '1000' 'D' '']
 ['117' '6' '3000' 'G' '']
 ['119' '3' '1500' 'G' '']
 ['120' '2' '1000' 'H' '']
 ['121' '1' '500' 'H' '']
 ['122' '2' '1000' 'E' '']
 ['123' '2' '1000' 'E' '']
 ['125' '3' '1500' 'E' '']
 ['126' '4' '2000' 'C' '']
 ['127' '1' '500' 'F' '']
 ['128' '1' '500' 'F' '']
 ['129' '6' '3000' 'E' '']
['130' '2' '1000' 'G' '']
['131' '3' '1500' 'G' '']]
[101, 102, 103, 104, 105, 106, 109, 110, 111, 114, 115, 117, 119, 120,
121, 122, 123, 125, 126, 127, 128, 129, 130, 131]
[1, 1, 8, 1, 1, 2, 2, 1, 3, 2, 2, 6, 3, 2, 1, 2, 2, 3, 4, 1, 1, 6, 2, 3]
[500, 500, 4000, 500, 500, 1000, 1000, 500, 1500, 1000, 1000, 3000, 1500,
1000, 500, 1000, 1000, 1500, 2000, 500, 500, 3000, 1000, 1500]
['A', 'A', 'A', 'B', 'B', 'C', 'C', 'A', 'B', 'C', 'D', 'G', 'G',
'H', 'H', 'E', 'E', 'C', 'F', 'F', 'E', 'G', 'G']
array1: [101 102 103 104 105 106 109 110 111 114 115 117 119 120 121 122
123 125
126 127 128 129 130 131]
array2: [1 1 8 1 1 2 2 1 3 2 2 6 3 2 1 2 2 3 4 1 1 6 2 3]
1000
 500 1000 1000 1500 2000 500 500 3000 1000 1500]
array4: ['A' 'A' 'B' 'B' 'C' 'C' 'A' 'B' 'C' 'D' 'G' 'G' 'H' 'H' 'E'
'E' 'E'
'C' 'F' 'F' 'E' 'G' 'G']
500
4000
30000
1250.0
array([ 500, 500, 32000, 500, 500, 2000, 2000, 500, 4500, 2000, 2000,
18000, 4500, 2000, 500, 2000, 2000, 4500, 8000, 500, 500, 18000,
2000, 45001)
array([ 501, 501, 4008, 501, 501, 1002, 1002, 501, 1503, 1002, 1002,
3006, 1503, 1002, 501, 1002, 1002, 1503, 2004, 501, 501, 3006, 1002,
1503]) array([ 499, 499, 3992, 499, 499, 998, 998, 499, 1497, 998, 998,
2994, 1497, 998, 499, 998, 998, 1497, 1996, 499, 499, 2994, 998, 1497])
array([500., 500., 500., 500., 500., 500., 500., 500., 500., 500., 500.,
```

```
500., 500., 500., 500., 500., 500., 500., 500., 500., 500., 500., 500.,
500.1)
2.
                               2 1 3
                     1 2
         1 8 1
                                                2 2
                                                       6 3 2
                  3
                                            2
               2
                       4
                           1
                                  1
                                       6
                                                31
 [ 500 500 4000 500 500 1000
                               1000 500 1500 1000 1000 3000 1500 1000
   500 1000 1000 1500 2000 500
                               500 3000 1000 1500]]
                          2
        1
             8
                  1
                       1
                                2
                                     1
                                          3
                                               2
                                                     2
                                                         6
                                                              3
                                          2
    1
        2
             2
                                    6
                                               3
                                                   500 500 4000 500
                   3
                       4 1
                               1
                5001500 1000 1000 3000 1500 1000
  500 1000 1000
                                                  500 1000 1000 1500
          500 3000 1000 15001
 2000 500
                      2 2 1 3
                                              6
                                                   3 2
[ [ 1 1 ]
           8 1 1
                                     2
                                         2
                                                          1
                                                              2
                                                                  2
                                                                    3
    4 1
            1 6 2
                       3]
 [101 102 103 104 105 106 109 110 111 114 115 117 119 120 121 122 123 125
  126 127 128 129 130 131]]
[ 1 1 8 1
                  1 2 2 1
                                  3 2 2
                                             6 3
                                                     2
                                                        1
   4 1 1 6
                   2 3 101 102 103 104 105 106 109 110 111 114 115 117
 119 120 121 122 123125 126 127 128 129 130 131]
3.
number of courses atindex 0 : 1
number of courses at index 1 : 1
number of courses at index 2 : 8
number of courses at index 3:1
number of courses at index 4 : 1
number of courses at index 5 : 2
number of courses at index 6 : 2
number of courses at index 7 : 1
number of courses atindex 8 : 3
number of courses at index 9:2
number of courses at index 10 : 2
number of courses at index 11 : 6
number of courses at index 12 : 3
number of courses at index 13 : 2
number of courses at index 14: 1
number of courses at index 15 : 2
number of courses at index 16: 2
number of courses at index 17 : 3
number of courses at index 18: 4
number of courses at index 19 : 1
number of courses at index 20 : 1
number of courses at index 21 : 6
number of courses at index 22 : 2
number of courses at index 23 : 3
4.
array([ 500, 500, 32000, 500, 500, 2000, 2000, 500, 4500, 2000, 2000,
18000, 4500, 2000, 500, 2000, 2000, 4500, 8000, 500, 500, 18000, 2000,
45001)
```

```
1503, 1002, 501, 1002, 1002, 1503, 2004, 501, 501, 3006, 1002, 1503])
array([ 499, 499, 3992, 499, 499, 998, 998, 499, 1497, 998, 998, 2994,
1497, 998, 499, 998, 998, 1497, 1996, 499, 499, 2994, 998, 1497])
array([500., 500., 500., 500., 500., 500., 500., 500., 500., 500., 500.,
500., 500., 500., 500., 500., 500., 500., 500., 500., 500., 500., 500.,
500.1)
matrix=
[array([ 0,  1,  2,  3,  4,  5,  6,  7,  8,  9, 10, 11, 12, 13, 14, 15,
16,
       17, 18, 19])
array([1, 1, 8, 1, 1, 2, 2, 1, 3, 2, 2, 6, 3, 2, 1, 2, 2, 3, 4, 1, 1, 6,
       2, 3])
the transpose
[array([ 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16,
       17, 18, 19])
array([1, 1, 8, 1, 1, 2, 2, 1, 3, 2, 2, 6, 3, 2, 1, 2, 2, 3, 4, 1, 1,
       6, 2, 3])
1250.0
1000.0
901.3878188659974
[ 501 502 4071 508 509 1002 1005 510 1535 1018 1019 3069 1535 1016
 509 1018 1019 1533 2046 511
                            500 3001 1002 1503]
[100 100 32 96 96 104 104 100 76 96 96 48 84 104 112 104 104 92
 80 116 128 128 128 128]
[ 401 402 4039 412 413 898
                            901 410 1459 922 923 3021 1451 912
 397 914
          915 1441 1966 395 372 2873 874 1375]
[-2 -2 -9 -2 -2 -3 -3 -2 -4 -3 -3 -7 -4 -3 -2 -3 -3 -4 -5 -2 -2 -7 -3 -4]
5.
[118112213226321223411623]
array([101, 102, 103, 104, 105, 106, 109, 110, 111, 114, 115, 117, 119,
120, 121, 122, 123, 125, 126, 127, 128, 129, 130, 131])
6.
                 1
                   1 2
                              2 1
                                        3
                                            2
                                                2
    1
       1
             8
2
             2
                 3
                     4
                          1
                              1
                                   6
                                        2
                                            31
 500 1000 1000 1500 2000
                        500 500 3000 1000 1500]]
                         2
                                        3
   1
             8
                1
                     1
                              2
                                  1
                                                2
                                                     6
                                                         3
        1
                                            2
             2
                                        2
                 3
                      4 1
                             1
                                   6
                                            3 500 500 4000
  2000 500 500 3000 1000 1500]
```

array([501, 501, 4008, 501, 501, 1002, 1002, 501, 1503, 1002, 1002, 3006,

```
[[ \ 1 \ \ 1 \ \ 8 \ \ 1 \ \ 1 \ \ 2 \ \ 2 \ \ 1 \ \ 3 \ \ 2 \ \ 2 \ \ 6 \ \ 3 \ \ 2 \ \ 1 \ \ 2 \ \ 2 \ \ 3
    4 1 1 6 2 3]
 [101 102103 104 105 106 109 110 111 114 115 117 119 120 121 122 123 125
 126 127128 129 130 131]]
                             1 3 2 2 6 3 2 1 2
[ 1 1 8 1 1
                     2 2
 4 1 1 6 2
                      3 101 102 103 104 105 106 109 110 111 114 115 117
 119 120 121122 123 125 126 127 128 129 130 131]
[1 8 1 1]
[ 500 4000 500 500 1000]
[102 103 104105 106]
array is: [ 0 1 2 3 4 5 6 7 8 9101112 13 14 15 16 17 18 19]
arr fees[-8:17:1]= [12 13 14 15 16]
arr fees[10:]= [10 11 12 13 14 15 16 17 18 19]
[ 0 1 2 3 4 5 6 7 8 9101112 13 14 15 16 17 18 19]
[ 0 1 2 3 4 5 6 7 8 9101112 13 14 15 16 17 18 19]
[101 \ 102 \ 103 \ 104 \ 105 \ 106 \ 109 \ 110 \ 111 \ 114 \ 115 \ 117 \ 119 \ 120 \ 121 \ 122 \ 123 \ 125
126 127 128 129 130 131]
[111111112222222333334668]
1
8
16
[ 500 4000
           500 500]
[1 8 1 1]
[ 501 4008
           501 501]
```