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## PROGRAM 1:

# **Array And Metrices**

#### Ques 1:

- (a) Create arrays with specific values:
  - (i) array of all ones
  - (ii) array of all zeros
  - (iii) array with random values within a range
  - (iv) a diagonal matrix

#### **SOLUTION:**

```
import numpy as np
def createArrays():
    print("##### Arrays With all ones #######")
    print(np.ones(shape=(5,4)))
    print("##### Arrays wiith all zeros #######")
    print(np.zeros(shape=(5,5)))
    print("###### Arrays with random values within range
#######")
    # using int values in the np random randint fucntion 1=lower
range , 100= higher range
    print("Using Int
values\n", np.random.randint(1,100, size=(5,5)))
    print("Using the float values\n", np.random.randn(5,5))
    print("####### A diagonal Matrix ######")
    # data for the diagonal of the diagonal matrix
    data = [1,2,3,4,5]
    print(np.diag(v=data))
    # v stands for vector it can be 1d or 2d data
if __name__ == "__main__":
    # Function to create arrays
    createArravs()
```

#### OUTPUT

```
###### Arrays With all ones #########
[[1. 1. 1. 1.]
 [1. 1. 1. 1.]
 [1. 1. 1. 1.]
 [1. 1. 1. 1.]
 [1. 1. 1. 1.]]
###### Arravs wiith all zeros #######
[[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.]]
####### Arrays with random values within range #######
Using Int values
 [[47 9 11 71 32]
 [41 5 92 88 69]
 [16 8 24 8 42]
 [13 5 16 47 72]
 [18 78 22 75 46]]
Using the float values
[[-0.68463528  0.42498232  -1.43314419  2.22949007  -1.42838111]
[-0.4147783  -0.6805378  1.33323795  -0.91584159  -0.61768384]
 [0.04909442 - 0.52642194 0.86726717 - 0.50939995 - 0.56291286]
 [0.31309706 \ 0.89077741 \ 0.70167113 \ 0.72046176 \ -1.19157415]
[-0.07307459 \quad 0.94854858 \quad -1.06866751 \quad 0.50471014 \quad 1.03900874]]
####### A diagonal Matrix ######
[[1 0 0 0 0]
 [0 2 0 0 0]
 [0 0 3 0 0]
 [0 0 0 4 0]
 [0 0 0 0 5]]
```

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#### b) Perform other matrix operations:

- (i) convert matrix data to absolute values
- (ii) take the negative of matrix values
- (iii) add rows & columns from a matrix
- (iv) remove rows & columns from a matrix
- (v) find the maximum and minimum values in a matrix or in a row/column
- (vi) find the sum of some/all elements in a matrix

#### SOLUTION:

```
import numpy as np
def manipulateMatrix(matrix):
    print("##### Absolute Matrix #####\n",np.abs(matrix))
    print("###### Negative Values #####\n",matrix[np.where(matrix<0)])</pre>
    addColAndRow(matrix)
    removeColAndRow(matrix,2,3)
    matrix = np.abs(matrix)
    maximum,minimum = np.max(matrix),np.min(matrix)
    print("Maximum value in absolute matrix ==> ",maximum)
    print("Minimum value in absolute matrix ==> ",minimum)
    print("Sum of all elements in absolute matrix ==> ",np.sum(matrix))
def addColAndRow(matrix):
    matrix2 = np.abs(np.round_(np.random.randn(5,6) * 10,decimals=2))
    print("##### Matrix2 #####\n",matrix2)
    x1,y1 = np.shape(matrix)
    x2,y2 = np.shape(matrix2)
    # adding a column using insert method
    newmatrix = np.insert(matrix,y1,matrix2[:,x2-1],axis=1)
    # adding a rows using append method
    newmatrix = np.vstack((newmatrix, matrix2[x1-1]))
    print("##### New Matrix #####\n",newmatrix)
def removeColAndRow(matrix,row,col):
    print("##### Matrix #####\n",matrix)
    newmatrix2 = np.delete(matrix,row,axis=0)
    newmatrix2 = np.delete(newmatrix2,col,axis=1)
    print(f"#### Removing {row+1} row And {col+1} column ###\n",newmatrix2)
if __name__ == "__main__":
    # created a sample matrix rrounding off to 2 decimal places and then multiplying
the values by 10
    matrix = np.round_(np.random.randn(5,5) * 10,decimals=2)
    print("##### Matrix #####\n",matrix)
    manipulateMatrix(matrix)
```

### OUTPUT

```
##### Matrix #####
[[ -3.86  5.32 -11.61  13.3
                              7.03]
 [ 21.33 -5.38
                 1.22 -27.28
                              9.661
  0.04 23.35
                0.25 -8.53 -17.54]
[ 18.35 10.66 13.71 -6.33 -25.3 ]
##### Absolute Matrix #####
[[ 3.86 5.32 11.61 13.3 7.03]
[21.33 5.38 1.22 27.28 9.66]
[ 0.04 23.35 0.25 8.53 17.54]
[18.35 10.66 13.71 6.33 25.3 ]
[11.3 11.05 9.05 2.22 5.79]]
###### Negative Values #####
[ -3.86 -11.61 -5.38 -27.28 -8.53 -17.54 -6.33 -25.3 ]
##### Matrix2 #####
[[18.39    1.08    5.33    23.53    4.46    11.56]
 [ 9.6 5.2 4.93 2.85 4.85 7.16]
[ 1.05 8.76 4.72 4.2 8.81 11.23]
[18.8 4.69 23.07 10.83 2.81 16.92]
[13.79 8.55 3.46 5.23 1.02 4.54]]
##### New Matrix #####
[[ -3.86  5.32 -11.61  13.3
                              7.03
                                     4.461
 [ 21.33 -5.38 1.22 -27.28
                              9.66
                                     4.85]
  0.04 23.35
                0.25 -8.53 -17.54
                                     8.81]
  18.35 10.66 13.71 -6.33 -25.3
                                     2.81]
[ 11.3
        11.05
               9.05 2.22
                            5.79
                                   1.02]
         8.55
                                     4.54]]
[ 13.79
                3.46
                       5.23
                              1.02
##### Matrix #####
          5.32 -11.61 13.3
[[ -3.86
                              7.03]
 [ 21.33 -5.38
                1.22 -27.28
                              9.66]
  0.04 23.35
                0.25 -8.53 -17.54]
               13.71 -6.33 -25.3 ]
  18.35 10.66
[ 11.3 11.05
               9.05 2.22
                              5.7911
#### Removing 3 row And 4 column ####
[[ -3.86 5.32 -11.61
                      7.031
 [ 21.33 -5.38
               1.22
                       9.661
[ 18.35 10.66 13.71 -25.3 ]
                9.05
         11.05
                      5.79]]
Maximum value in absolute matrix ==> 27.28
Minimum value in absolute matrix ==> 0.04
```

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