

## Practical 5.2

### Write following program on NumPy Array:

- Create an array of all the even integers from 30 to 70.
- Create an array of 10 zeros, other with 10 ones, and one more with 10 fives.
- Create a vector of length 10 with values evenly distributed between 5 and 50.
- Create a 3x4 matrix filled with values from 10 to 21 and compute sum of all elements, sum of each column and sum of each row of a given array.
- Create a 3x4 array and find the missing data in the array.
- Calculate round, floor, ceiling, truncated and round (to the given number of decimals) of the input, element-wise of an array.
- Find the maximum and minimum value, median, Weighted average, mean, standard deviation, variance, covariance matrix, of a given flattened array, minimum and maximum value along the second axis.
- Create a structured array from given student name, height, class and their data types. Now sort by class, then height if class are equal

```
In [2]: import numpy as np
```

#### Create an array of all the even integers from 30 to 70.

```
In [3]: ar1 = np.arange(30,70,2)
ar1
```

```
Out[3]: array([30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62,
        64, 66, 68])
```

#### Create an array of 10 zeros, other with 10 ones, and one more with 10 fives.

```
In [5]: ar2 = np.zeros(10)
ar3 = np.ones(10)
ar4 = np.ones(10) * 5
```

```
In [7]: print(ar2)
print(ar3)
print(ar4)
```

```
[0.  0.  0.  0.  0.  0.  0.  0.  0.  0.]
[1.  1.  1.  1.  1.  1.  1.  1.  1.  1.]
[5.  5.  5.  5.  5.  5.  5.  5.  5.  5.]
```

#### Create a vector of length 10 with values evenly distributed between 5 and 50.

```
In [4]: ar5 = np.linspace(5,50,10)
ar5
```

```
Out[4]: array([ 5., 10., 15., 20., 25., 30., 35., 40., 45., 50.])
```

**Create a 3x4 matrix filled with values from 10 to 21 and compute sum of all elements, sum of each column and sum of each row of a given array.**

```
In [11]: mat = np.arange(10,22)
mat = mat.reshape((3,4))
mat
```

```
Out[11]: array([[10, 11, 12, 13],
               [14, 15, 16, 17],
               [18, 19, 20, 21]])
```

```
In [28]: print("Entire sum : ",np.sum(mat))
print("Row wise sum : ",np.sum(mat,axis=1))
print("Column wise sum : ",np.sum(mat,axis=0))
```

```
Entire sum : 186
Row wise sum : [46 62 78]
Column wise sum : [42 45 48 51]
```

**Create a 3x4 array and find the missing data in the array.**

```
In [29]: nums = np.array([[3, 2, np.nan, 1],[10, 12, 10, 9],[5, np.nan, 1, np.nan]])
np.isnan(nums)
```

```
Out[29]: array([[False, False,  True, False],
               [False, False, False, False],
               [False,  True, False,  True]])
```

**Calculate round, floor, ceiling, truncated and round (to the given number of decimals) of the input, element-wise of an array.**

```
In [7]: ar6 = np.array([3.1578, 3.55, 4.55, 2.95, -3.123, -3.7985, -5.569])
print("Round : ",np.around(ar6))
print("Floor : ",np.floor(ar6))
print("Ceil : ",np.ceil(ar6))
print("Trunc : ",np.trunc(ar6))
print("Round upto 2 decimal places",np.around(ar6,2))
```

```
Round : [ 3.  4.  5.  3. -3. -4. -6.]
Floor : [ 3.  3.  4.  2. -4. -4. -6.]
Ceil : [ 4.  4.  5.  3. -3. -3. -5.]
Trunc : [ 3.  3.  4.  2. -3. -3. -5.]
Round upto 2 decimal places [ 3.16  3.55  4.55  2.95 -3.12 -3.8  -5.57]
```

**Find the maximum and minimum value, median, Weighted average, mean, standard deviation, variance, covariance matrix, of a given flattened array, minimum and maximum value along the second axis.**

```
In [12]: print("Max : ",np.max(ar6))
print("Min : ",np.min(ar6))
print("Median : ",np.median(ar6))
print("Weighted Average : ",np.average(ar6[:4],weights=[0.1,0.2,0.3,0.4]))
print("Mean : ",np.mean(ar6))
print("Standard Deviation : ",np.std(ar6))
print("Variance : ",np.var(ar6))
print("Covariance matrix : ",np.cov(ar6))
```

```
print("Max value along second axis : ",np.max(mat,axis=1))
print("Min value along second axis : ",np.min(mat,axis=1))
```

```
Max : 4.55
Min : -5.569
Median : 2.95
Weighted Average : 3.57078
Mean : 0.24532857142857104
Standard Deviation : 3.9051868500072295
Variance : 15.25048433346939
Covariance matrix : 17.792231722380954
Max value along second axis : [13 17 21]
Min value along second axis : [10 14 18]
```

**Create a structured array from given student name, height, class and their data types. Now sort by class, then height if class are equal**

```
In [16]: dt = [('name','U10'),('height','i4'),('class','U3')]
student = np.array([('Dev',183,'CE'),('Arav',172,'CSD'),('Dhyan',170,'CE')], dt)
print(np.sort(student, order = ['class','height']))
```

```
[('Dhyan', 170, 'CE') ('Dev', 183, 'CE') ('Arav', 172, 'CSD')]
```