



# Chapter 11 :

## Informatics Practices

Class XI (As per  
CBSE Board)

### Numpy - Array

New  
Syllabus  
2019-20

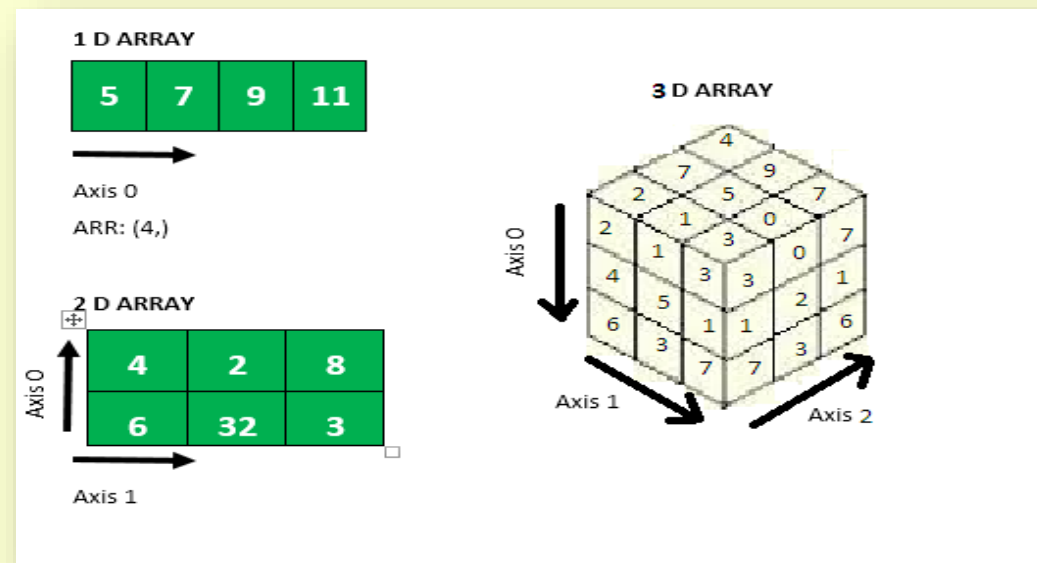
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# NUMPY - ARRAY

**NumPy** stands for Numerical Python. It is the core library for scientific computing in Python. It consists of multidimensional array objects, and tools for working with these arrays.

## Arrays

**Numpy Array** is a grid of values with same type, and is indexed by a tuple of nonnegative integers. The number of dimensions of it ,is the rank of the array; the shape of an array depends upon a tuple of integers giving the size of the array along each dimension.

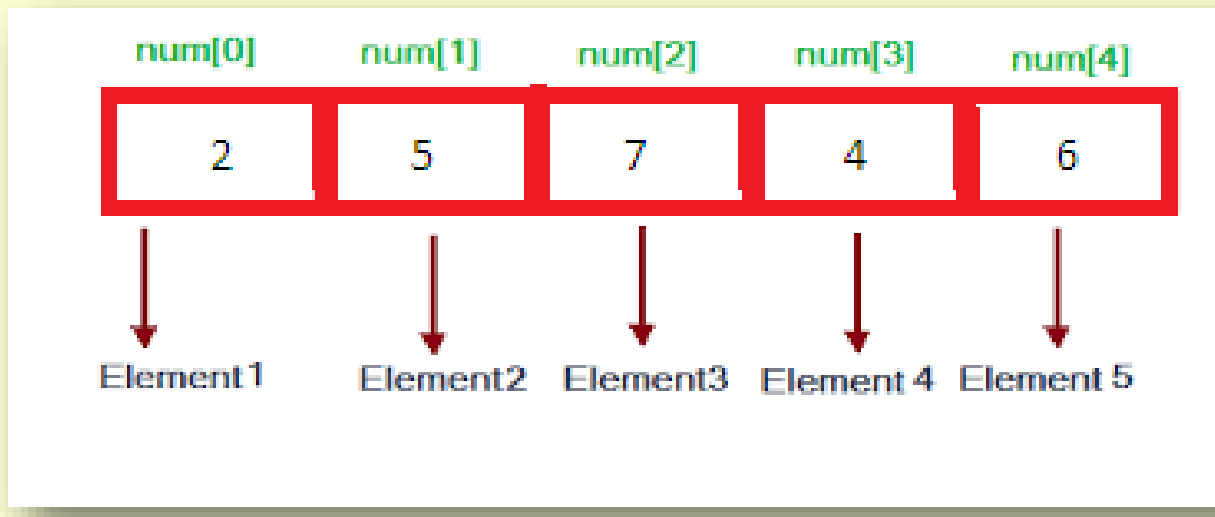


**Note:-** Before numpy based programming ,it must be installed. It can be installed using >pip install numpy command at command prompt

# NUMPY - ARRAY

## 1 D ARRAY

Any arrays can be single or multidimensional. The number of subscript/index determines dimensions of the array. An array of one dimension is known as a one-dimensional array or 1-D array



In above diagram num is an array ,it's first element is at 0 index position ,next element is at 1 and so on till last element at n-1 index position. At 0 index position value is 2 and at 1 index position value is 5.

# NUMPY - ARRAY

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## 1 D ARRAY

### Creation of 1D array

One dimension array can be created using array method with list object with one dimensional elements.

### e.g.program

```
import numpy as np
a = np.array([500, 200, 300])          # Create a 1D Array
print(type(a))                         # Prints "<class 'numpy.ndarray'>"
print(a.shape)                          # Prints "(3,)" means dimension of array
print(a[0], a[1], a[2])                # Prints "500 200 300"
a[0] = 150                             # Change an element of the array
print(a)
```

# NUMPY - ARRAY

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## 1 D ARRAY

**Creation of 1D array Using functions**

```
import numpy as np  
p = np.empty(5)    # Create an array of 5 elements with random values  
print(p)
```

```
a1 = np.zeros(5)    # Create an array of all zeros float values  
print(a1)          # Prints "[0. 0. 0. 0. 0.]"
```

```
a2 = np.zeros(5, dtype = np.int)    # Create an array of all zeros int values  
print(a2)          # Prints "[0. 0. 0. 0. 0.]"
```

```
b = np.ones(5)    # Create an array of all ones  
print(b)          # Prints "[1. 1. 1. 1. 1.]"
```

```
c = np.full(5, 7)    # Create a constant array  
print(c)          # Prints "[7 7 7 7 7]"
```

```
e = np.random.random(5)        # Create an array filled with random values  
print(e)
```

# NUMPY - ARRAY

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## 1 D ARRAY

### Difference between Numpy array and list

| NUMPY ARRAY   | LIST   |
|---|--|
| Numpy Array works on homogeneous types              | Python list are made for heterogeneous types                 |
| Python list support adding and removing of elements | numpy.Array does not support adding and removing of elements |
| Can't contain elements of different types           | can contain elements of different types                      |
| smaller memory consumption                          | more memory consumption                                      |
| better runtime                                      | Runtime not speedy   |

# NUMPY - ARRAY

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## 1 D ARRAY

Create 1D from string

```
import numpy as np  
data = np.fromstring('1 2', dtype=int, sep=' ')  
print(data)
```

Note:- in fromstring dtype and sep argument can be changed.

Create 1D from buffer

numpy array from range

```
numpy.arange(start, stop, step, dtype)
```

#program 1

```
import numpy as np
```

```
x = np.arange(5) #for float value specify dtype = float as argument
```

```
print(x) #print [0 1 2 3 4]
```

#program 2

```
import numpy as np
```

```
x = np.arange(10,20,2)
```

```
print (x) #print [10 12 14 16 18]
```

# NUMPY - ARRAY

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## 1 D ARRAY

Create 1D from array

Copy function is used to create the copy of the existing array.

e.g.program

```
import numpy as np  
x = np.array([1, 2, 3])  
y = x  
z = np.copy(x)  
x[0] = 10  
print(x)  
print(y)  
print(z)
```

Note that, when we modify x, y changes, but not z:

# NUMPY - ARRAY

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## 1 D ARRAY SLICES

Slicing of numpy array elements is just similar to slicing of list elements.

e.g.program

```
import numpy as np
data = np.array([5,2,7,3,9])
print (data[:])          #print [5 2 7 3 9]
print(data[1:3])         #print [2 7]
print(data[:2])          #print [5 2]
print(data[-2:])         #print [3 9]
```

# NUMPY - ARRAY

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## 1 D ARRAY JOINING

Joining of two or more one dimensional array is possible with the help of `concatenate()` function of numpy object.

e.g.program

```
import numpy as np  
a = np.array([1, 2, 3])  
b = np.array([5, 6])  
c=np.concatenate([a,b,a])  
print(c) #print [1 2 3 5 6 1 2 3]
```

# NUMPY - ARRAY

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Print all subsets of a 1D Array

If A {1, 3, 5}, then all the possible/proper subsets of A are { }, {1}, {3}, {5}, {1, 3}, {3, 5}

e.g.program

```
import pandas as pd
import numpy as np
def sub_lists(list1):
    # store all the sublists
    sublist = []
    # first loop
    for i in range(len(list1) + 1):
        # second loop
        for j in range(i + 1, len(list1) + 1):
            # slice the subarray
            sub = list1[i:j]
            sublist.append(sub)
    return sublist
x = np.array([1, 2, 3, 4])
# driver code
print(sub_lists(x))
```

## OUTPUT

```
[[], array([1]), array([1, 2]),
array([1, 2, 3]), array([1, 2, 3, 4]),
array([2]), array([2, 3]), array([2, 3, 4]),
array([3]), array([3, 4]), array([4])]
```

# NUMPY - ARRAY

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Basic arithmetic operation on  
1D Array  
e.g.program

```
import numpy as np
x = np.array([1, 2, 3,4])
y = np.array([1, 2, 3,4])
z=x+y
print(z) #print [2 4 6 8]
z=x-y
print(z) #print [0 0 0 0]
z=x*y
print(z) #print [ 1  4  9 16]
z=x/y
print(z) #print [1. 1. 1. 1.]
z=x+1
print(z) #print [2 3 4 5]
```

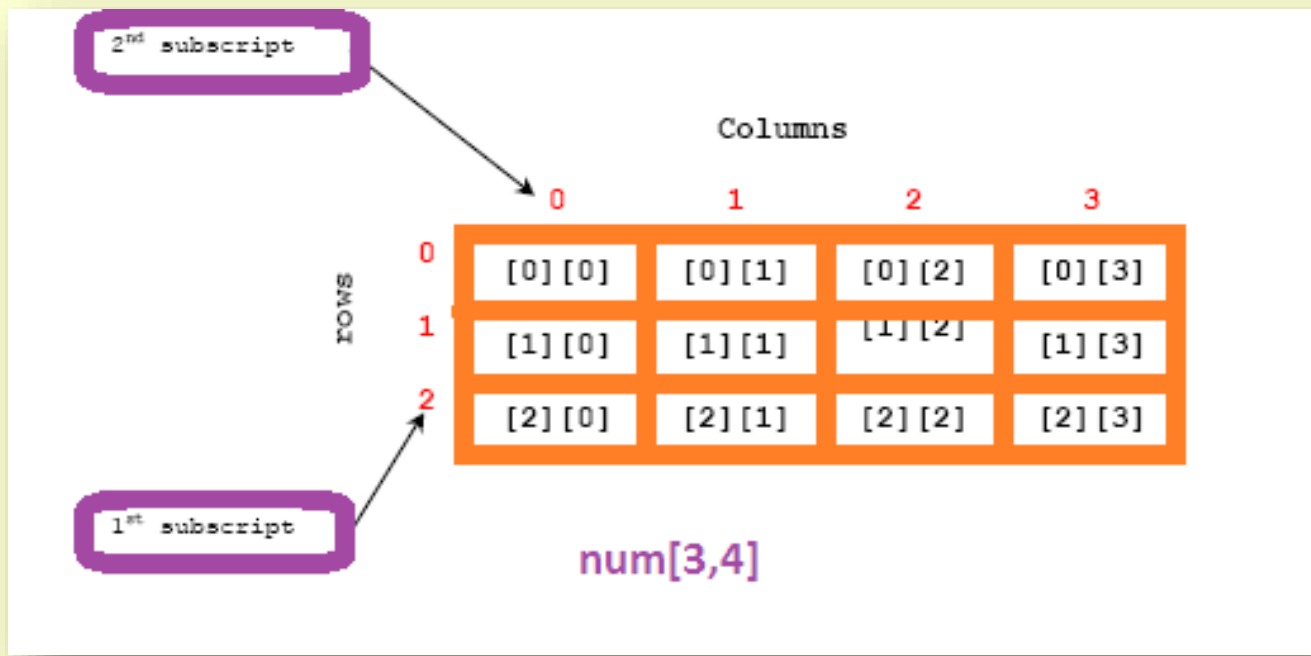
Aggregate operation on 1D  
Array  
e.g.program

```
import numpy as np
x = np.array([1, 2, 3,4])
print(x.sum()) #print 10
print(x.min()) #print 1
print(x.max()) #print 4
print(x.mean())#print 2.5
print(np.median(x))#print 2.5
```

# NUMPY - ARRAY

## 2 D ARRAY

An array of one dimension/index/subscript is known as a one-dimensional array or 1-D array



In above diagram num is an array of two dimension with 3 rows and 4 columns. Subscript of rows is 0 to 2 and columns is 0 to 3.

# NUMPY - ARRAY

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## 2 D ARRAY

### Creation of 2D array

Two dimension array can be created using array method with list object with two dimensional elements.

### e.g.program

```
import numpy as np
a = np.array([[3, 2, 1],[1, 2, 3]])      # Create a 2D Array
print(type(a))                          # Prints "<class 'numpy.ndarray'>"
print(a.shape)                           # Prints (2, 3)
print(a[0][1])                           # Prints 2
a[0][1] = 150                            # Change an element of the array
print(a)                                 # prints [[ 3 150  1] [ 1  2  3]]
```

# NUMPY - ARRAY

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## 2 D ARRAY

**Creation of 2D array Using functions**

```
import numpy as np  
p = np.empty([2,2])    # Create an array of 4 elements with random values  
print(p)
```

```
a1 = np.zeros([2,2])    # Create 2d array of all zeros float values  
print(a1)      # Prints [[0. 0.][0. 0.]]
```

```
a2 = np.zeros([2,2], dtype = np.int)    # Create an array of all zeros int values  
print(a2)      # Prints [[0 0] [0 0]]
```

```
b = np.ones([2,2])    # Create an array of all ones  
print(b)      # Prints [[1. 1.] [1. 1.]]
```

```
c = np.full([2,2], 7)  # Create a constant array  
print(c)      # Prints [[7 7] [7 7]]
```

```
e = np.random.random([2,2])      # Create 2d array filled with random values  
print(e)
```

# NUMPY - ARRAY

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## 2D ARRAY

**Creation of 2D array from 1D array**

We can create 2D array from 1d array using reshape() function.

e.g. program

```
import numpy as np  
A = np.array([1,2,3,4,5,6])  
B = np.reshape(A, (2, 3))  
print(B)
```

**OUTPUT**

```
[[1 2 3]  
 [4 5 6]]
```

# NUMPY - ARRAY

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## 2 D ARRAY SLICES

Slicing of numpy 2d array elements is just similar to slicing of list elements with 2 dimension.

e.g.program

```
import numpy as np
A = np.array([[7, 5, 9, 4],
              [7, 6, 8, 8],
              [1, 6, 7, 7]])
print(A[:2, :3])      #print elements of 0,1 rows and 0,1,2 columns
print(A[:3, ::2])    #print elements of 0,1,2 rows and alternate column
position
print(A[::-1, ::-1]) #print elements in reverse order
print(A[:, 0])       #print all elements of 0 column
print(A[0, :])       #print all elements of 0 rows
print(A[0])          #print all elements of 0 row
```

# NUMPY - ARRAY

## 2 D ARRAY JOINING

e.g.program

```
import numpy as np
```

```
A = np.array([[7, 5],  
             [1, 6]])
```

```
# concatenate along the first axis
```

```
print(np.concatenate([A, A]))
```

```
# concatenate along the second  
axis (zero-indexed)
```

OUTPUT

```
[[7 5]  
 [1 6]  
 [7 5]  
 [1 6]]
```

```
print(np.concatenate([A, A], axis=1))
```

```
x = np.array([1, 2])
```

```
# vertically stack the arrays
```

```
print(np.vstack([x, A]))
```

```
# horizontally stack the arrays
```

```
y = np.array([[99],  
             [99]])
```

```
print(np.hstack([A, y]))
```

```
[[7 5 7 5]  
 [1 6 1 6]]
```

```
[[1 2]  
 [7 5]  
 [1 6]]
```

```
[[ 7  5 99]  
 [ 1  6 99]]
```

# NUMPY - ARRAY

## 2 D ARRAY – ARITHMATIC OPERATION

Arithmetic operation over 2d array is possible with add,subtract,multiply,divide () functions.

### E.G.PROGRAM

```
import numpy as np  
a = np.array([[7, 5, 9],  
             [2, 6, 8]])  
print(a)           → OUTPUT  
[[7 5 9]  
 [2 6 8]]  
  
b = np.array([10,10,10])  
c=np.add(a,b) # c=a+b, similar  
print(c)           → [[17 15 19]  
                      [12 16 18]]  
  
c=np.subtract(a,b) # c=a-b, similar  
print(c)           → [[-3 -5 -1]  
                      [-8 -4 -2]]  
  
c=np.multiply(a,b) # c=a*b, similar  
print(c)           → [[70 50 90]  
                      [20 60 80]]  
  
c=np.divide(a,b) # c=a/b, similar  
print(c)           → [[0.7 0.5 0.9]  
                      [0.2 0.6 0.8]]
```

### Note:-

1. if both 2d arrays are with same dimension[matrix form] then one to one arithmetic operation will be performed.
2. No of elements of a dimension must match otherwise error message thrown

# NUMPY - ARRAY

## 2 D ARRAY – ARITHMATIC OPERATION

Arithmetic operation over 2d array can be done with single value also.

### E.G.PROGRAM

```
import numpy as np  
a = np.array([[7, 5, 9],  
             [2, 6, 8]])
```

```
print(a)
```

```
c=np.add(a,2)
```

```
print(c)
```

```
c=np.subtract(a,2)
```

```
print(c)
```

```
c=np.multiply(a,2)
```

```
print(c)
```

```
c=np.divide(a,2)
```

```
print(c)
```

OUTPUT

```
[[7 5 9]  
 [2 6 8]]
```

```
[[ 9  7 11]  
 [ 4  8 10]]
```

```
[[5 3 7]  
 [0 4 6]]
```

```
[[14 10 18]  
 [ 4 12 16]]
```

```
[[3.5 2.5 4.5]  
 [1. 3. 4.]]
```

# NUMPY - ARRAY

## 2 D ARRAY – Mathematical Functions

Maths functions like power,abs,ceil,floor,around and trigonometric functions like sin,cos,tan,asin etc are supported by numpy

### E.G.PROGRAM

```
import numpy as np  
a = np.array([[7.333, 5.223],  
             [2.572, 6.119]])  
print(np.power(a,2))
```

#### OUTPUT

```
[[53.772889 27.279729]  
 [ 6.615184 37.442161]]
```

```
print(np.ceil(a))
```

```
[[8. 6.]  
 [3. 7.]]
```

```
print(np.floor(a))
```

```
[[7. 5.]  
 [2. 6.]]
```

```
print(np.around(a,1))
```

```
[[7.3 5.2]  
 [2.6 6.1]]
```