# **Numpy Complete Built In Functions**

## **1.Array Creation Functions**

```
In [6]: import numpy as np
 In [8]: # Create an array from a list
         a = np.array([1, 2, 3])
         print("Array a:", a)
        Array a: [1 2 3]
In [10]: # Create an array with evenly spaced values
         b = np.arange(0, 10, 2) # Values from 0 to 10 with step 2
         print("Array b:", b)
        Array b: [0 2 4 6 8]
In [12]: # Create an array with linearly spaced values
         c = np.linspace(0, 1, 5) # 5 values evenly spaced between 0 and 1
         print("Array c:", c)
        Array c: [0. 0.25 0.5 0.75 1. ]
In [16]: # Create an array filled with zeros
         d = np.zeros((2, 3)) # 2x3 array of zeros
         print("Array d:\n", d)
        Array d:
         [[0. 0. 0.]
         [0. 0. 0.]]
In [18]: # Create an array filled with ones
         e = np.ones((3, 2)) # 3x2 array of ones
         print("Array e:\n", e)
        Array e:
         [[1. 1.]
         [1. 1.]
         [1. 1.]]
In [20]: # Create an identity matrix
         f = np.eye(4) # 4x4 identity matrix
         print("Identity matrix f:\n", f)
        Identity matrix f:
         [[1. 0. 0. 0.]
         [0. 1. 0. 0.]
         [0. 0. 1. 0.]
         [0. 0. 0. 1.]]
```

# 2. Array Manipulation Functions

```
In [23]: # Reshape an array
         a1 = np.array([1, 2, 3])
         reshaped = np.reshape(a1, (1, 3)) # Reshape to 1x3
         print("Reshaped array:", reshaped)
        Reshaped array: [[1 2 3]]
In [ ]: # Flatten an array
         f1 = np.array([[1, 2], [3, 4]])
         flattened = np.ravel(f1) # Flatten to 1D array
         print("Flattened array:", flattened)
In [27]: # Transpose an array
         e1 = np.array([[1, 2], [3, 4]])
         transposed = np.transpose(e1) # Transpose the array
         print("Transposed array:\n", transposed)
        Transposed array:
         [[1 3]
         [2 4]]
In [29]: # Stack arrays vertically
         a2 = np.array([1, 2])
         b2 = np.array([3, 4])
         stacked = np.vstack([a2, b2]) # Stack a and b vertically
         print("Stacked arrays:\n", stacked)
        Stacked arrays:
         [[1 2]
         [3 4]]
```

#### 3. Mathematical Functions

```
In [32]: # Add two arrays
    g = np.array([1, 2, 3, 4])
    added = np.add(g, 2) # Add 2 to each element
    print("Added 2 to g:", added)

Added 2 to g: [3 4 5 6]

In [34]: # Square each element
    squared = np.power(g, 2) # Square each element
    print("Squared g:", squared)

Squared g: [ 1 4 9 16]

In [36]: # Square root of each element
    sqrt_val = np.sqrt(g) # Square root of each element
    print("Square root of g:", sqrt_val)

Square root of g: [1. 1.41421356 1.73205081 2. ]
```

```
In [38]: print(a1)
         print(g)
        [1 2 3]
        [1 2 3 4]
In [40]: # Dot product of two arrays
         a2 = np.array([1, 2, 3])
         dot_product = np.dot(a2, g) # Dot product of a and g
         print("Dot product of a and g:", dot product)
        ValueError
                                                  Traceback (most recent call last)
        Cell In[40], line 3
              1 # Dot product of two arrays
              2 a2 = np.array([1, 2, 3])
        ----> 3 dot_product = np.dot(a2, g) # Dot product of a and g
              4 print("Dot product of a and g:", dot_product)
        ValueError: shapes (3,) and (4,) not aligned: 3 (dim 0) != 4 (dim 0)
In [42]: print(a)
         print(a1)
        [1 2 3]
        [1 2 3]
In [44]: a3 = np.array([1, 2, 3])
         dot_product = np.dot(a1, a) # Dot product of a and g
         print("Dot product of a1 and a:", dot_product)
```

Dot product of a1 and a: 14

#### **4 Statistical Functions**

```
In [47]: s = np.array([1, 2, 3, 4])
    mean = np.mean(s)
    print("Mean of s:", mean)

Mean of s: 2.5

In [49]: # Standard deviation of an array
    std_dev = np.std(s)
    print("Standard deviation of s:", std_dev)

Standard deviation of s: 1.118033988749895

In [51]: # Minimum element of an array
    minimum = np.min(s)
    print("Min of s:", minimum)

Min of s: 1

In [53]: # Maximum element of an array
    maximum = np.max(s)
    print("Max of s:", maximum)
```

Max of s: 4

### 5.Linear Algebra Functions

```
In [60]: # Create a matrix
         matrix = np.array([[1, 2], [3, 4]])
         matrix
Out[60]: array([[1, 2],
                [3, 4]])
In [62]: # Determinant of a matrix
         determinant = np.linalg.det(matrix)
         print("Determinant of matrix:", determinant)
        Determinant of matrix: -2.00000000000000004
In [64]: # Inverse of a matrix
         inverse = np.linalg.inv(matrix)
         print("Inverse of matrix:\n", inverse)
        Inverse of matrix:
               1. ]
         [[-2.
         [1.5 - 0.5]
```

## **6.Random Sampling Functions**

```
In [67]: # Generate random values between 0 and 1
         random_vals = np.random.rand(3) # Array of 3 random values between 0 and 1
         print("Random values:", random_vals)
        Random values: [0.23261237 0.58745785 0.18079576]
In [69]: # Set seed for reproducibility
         np.random.seed(0)
         # Generate random values between 0 and 1
         random_vals = np.random.rand(3) # Array of 3 random values between 0 and 1
         print("Random values:", random_vals)
        Random values: [0.5488135 0.71518937 0.60276338]
In [71]: # Generate random integers
         rand ints = np.random.randint(0, 10, size=5) # Random integers between 0 and 10
         print("Random integers:", rand_ints)
        Random integers: [3 7 9 3 5]
In [73]: # Set seed for reproducibility
         np.random.seed(0)
         # Generate random integers
         rand_ints = np.random.randint(0, 10, size=5) # Random integers between 0 and 10
         print("Random integers:", rand_ints)
```

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```
Random integers: [5 0 3 3 7]
```

## 7.Boolean & Logical Functions

```
In [76]: # Check if all elements are True
         # all
         logical_test = np.array([True, False, True])
         all true = np.all(logical test) # Check if all are True
         print("All elements True:", all_true)
        All elements True: False
In [78]: # Check if all elements are True
         logical_test = np.array([True, False, True])
         all_true = np.all(logical_test) # Check if all are True
         print("All elements True:", all_true)
        All elements True: False
In [80]: # Check if all elements are True
         logical_test = np.array([False, False, False])
         all_true = np.all(logical_test) # Check if all are True
         print("All elements True:", all_true)
        All elements True: False
In [82]: # Check if any elements are True
         any_true = np.any(logical_test) # Check if any are True
         print("Any elements True:", any_true)
        Any elements True: False
```

#### **8.Set Operations**

```
In [87]: # Intersection of two arrays
         set_a = np.array([1, 2, 3, 4])
         set_b = np.array([3, 4, 5, 6])
         intersection = np.intersect1d(set_a, set_b)
         print("Intersection of a and b:", intersection)
        Intersection of a and b: [3 4]
In [89]: # Union of two arrays
         union = np.union1d(set a, set b)
         print("Union of a and b:", union)
        Union of a and b: [1 2 3 4 5 6]
```

# 9. Array Attribute Functions

```
In [92]: # Array attributes
a = np.array([1, 2, 3])
shape = a.shape # Shape of the array
size = a.size # Number of elements
dimensions = a.ndim # Number of dimensions
dtype = a.dtype # Data type of the array

print("Shape of a:", shape)
print("Size of a:", size)
print("Number of dimensions of a:", dimensions)
print("Data type of a:", dtype)

Shape of a: (3,)
Size of a: 3
Number of dimensions of a: 1
Data type of a: int32
```

#### **10.Other Functions**

```
In [98]: # Create a copy of an array
          a = np.array([1, 2, 3])
          copied_array = np.copy(a) # Create a copy of array a
          print("Copied array:", copied_array)
         Copied array: [1 2 3]
In [100...
          # Size in bytes of an array
          array_size_in_bytes = a.nbytes # Size in bytes
          print("Size of a in bytes:", array_size_in_bytes)
         Size of a in bytes: 12
          # Check if two arrays share memory
In [102...
          shared = np.shares_memory(a, copied_array) # Check if arrays share memory
          print("Do a and copied_array share memory?", shared)
         Do a and copied_array share memory? False
          id(c)==id(copied array)
In [104...
Out[104... False
In [106... id(c),id(copied_array)
Out[106... (2388561042992, 2388585321968)
  In [ ]:
```