Bhaqyashri Kaleni Sutar

Roll No:-75

Experiment No:-09

```
import numpy as np
# 1. Array Creation Techniques
print("1. Array Creation Techniques")
1. Array Creation Techniques
# a. Creating an array from a list
array_from_list = np.array([11,45,76,38,90])
array_from_list
array([11, 45, 76, 38, 90])
# b. Using arange()
array_arange = np.arange(0, 20, 2)
array arange
array([ 0, 2, 4, 6, 8, 10, 12, 14, 16, 18])
# c. Using linspace()
array_linspace = np.linspace(0, 40, 5) # Divides 0 to 10 into 5
points
array_linspace
array([ 0., 10., 20., 30., 40.])
# d. Using zeros()
array_zeros = np.zeros((5, 5))
array_zeros
array([[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.]
# e. Using ones()
array\_ones = np.ones((4, 4))
array_ones
array([[1., 1., 1., 1.],
       [1., 1., 1., 1.],
       [1., 1., 1., 1.],
       [1., 1., 1., 1.])
```

```
# f. Using eye() for identity matrix
array eye = np.eye(5)
array_eye
array([[1., 0., 0., 0., 0.],
       [0., 1., 0., 0., 0.]
       [0., 0., 1., 0., 0.],
       [0., 0., 0., 1., 0.],
       [0., 0., 0., 0., 1.]]
# g. Using random() for random values
array random = np.random.random((3, 3))
array random
array([[0.12901111, 0.93143844, 0.1011311],
       [0.17339595, 0.80252573, 0.15813065],
       [0.15051981, 0.03166934, 0.51239443]])
# 2. Different NumPy Methods
print("\n2. NumPy Methods")
NumPy Methods
# a. Reshaping an array
reshaped array = np.arange(1, 10).reshape(3, 3)
reshaped array
array([[1, 2, 3],
       [4, 5, 6],
       [7, 8, 9]])
# b. Transposing an array
transposed_array = reshaped_array.T
transposed array
array([[1, 4, 7],
       [2, 5, 8],
       [3, 6, 9]])
# c. Mathematical operations
array math = np.array([1, 2, 3])
array_math + 2
array math * 3
np.sqrt(array math)
array([1. , 1.41421356, 1.73205081])
# d. Aggregation methods
np.sum(array math)
np.mean(array math)
```

```
np.max(array math)
np.min(array math)
np.int32(1)
# e. Concatenation of arrays
array a = np.array([7,8,0])
array_b = np.array([4, 5, 6])
concat_array = np.concatenate((array_a, array_b))
concat array
array([7, 8, 0, 4, 5, 6])
# f. Sorting an array
unsorted array = np.array([3, 1, 4, 2])
sorted array = np.sort(unsorted array)
sorted array
array([1, 2, 3, 4])
# g. Indexing and Slicing
indexed_value = array_math[1] # Indexing
indexed value
sliced_array = array_math[1:3] # Slicing
sliced array
array([2, 3])
# h. Boolean Masking
boolean_mask = array_math > 2
boolean mask
array_math[boolean_mask]
array([3])
```