Creation Of Array Using Numpy

```
In [1]: #Exp no.:5
In [1]: #Aim: Creation Of 1D,2D and Multidimensional array (Data cube/OLAP)using numpy
In [ ]: #Name: Rohit Pradip Malokar
        #Roll No.:18
        #Sec: 3B
        #Subject:ET - 1
        #Date: 02/08/2024
In [3]: import numpy as np
In [4]: a1 = np.array([10,20,30,40,50])
In [5]: a1
Out[5]: array([10, 20, 30, 40, 50])
In [6]: a2 = np.array([[10,20,30,40],[60,70,80,90]])
In [7]: a2
Out[7]: array([[10, 20, 30, 40],
               [60, 70, 80, 90]])
In [8]: | a3 = np.array([['R1','R2','R3','R4'],['ABC','XYZ','PQR','EFG'],[40,54,64,24]])
In [9]: a3
Out[9]: array([['R1', 'R2', 'R3', 'R4'],
               ['ABC', 'XYZ', 'PQR', 'EFG'],
               ['40', '54', '64', '24']], dtype='<U11')
In [ ]:
```