```
In [2]:

import numpy as np
```

1. Create an array with zeros and ones and print the output

```
In [6]:
a=np.zeros(3,dtype=int)
b=np.ones(3,dtype=int)
np.concatenate((a,b))

Out[6]:
array([0, 0, 0, 1, 1, 1])
```

2. Create an array and print the output

```
In [7]:

c=np.array([1,2,3,4,5])
c

Out[7]:
array([1, 2, 3, 4, 5])
```

3. Create an array whose initial content is random and print the output

4. Create an array with the range of values with even intervals

```
In [11]:
np.arange(0,20,2)
Out[11]:
array([ 0,  2,  4,  6,  8,  10,  12,  14,  16,  18])
```

5. create an array with values that are spaced linearly in a specified interval

6. Access and manipulate elements in the array

```
In [13]:
c[3]
Out[13]:
4
```

```
In [15]:

c[3]=10
c

Out[15]:
array([ 1,  2,  3,  10,  5])
```

7. Create a 2-dimensional array and check the shape of the array

8. Using the arange() and linspace() function to evenly space values in a specified interval

9. Create an array of random values between 0 and 1 in a given shape

10. Repeat each element of an array by a specified number of times using repeat() and tile() functions

```
In [28]:
np.repeat(c,3)
Out[28]:
array([ 1,  1,  1,  2,  2,  2,  3,  3,  10,  10,  10,  5,  5,  5])
```

```
In [29]:
np.tile(c,3)
Out[29]:
array([ 1,  2,  3,  10,  5,  1,  2,  3,  10,  5])
```

11. How do you know the shape and size of an array?

```
In [30]:
c.shape
Out[30]:
(5,)
In [31]:
c.size
Out[31]:
```

12. Create an array that indicates the total number of elements in an array

```
In [33]:

np.array([c.size])

Out[33]:
array([5])
```

13. To find the number of dimensions of the array

```
In [34]:
np.ndim(d)
Out[34]:
2
```

14. Create an array and reshape into a new array

15. Create a null array of size 10

16. Create any array with values ranging from 10 to 49 and print the numbers whose remainders are zero when divided by 7

```
In [3]:
g=np.arange(10,50)
con=g[g%7==0]
con
Out[3]:
array([14, 21, 28, 35, 42, 49])
```

17. Create an array and check any two conditions and print the output

18. Use Arithmetic operator and print the output using array

```
In [6]:
a1=np.arange(1,7)
a2=np.arange(7,13)
print(a1+a2)
[ 8 10 12 14 16 18]
```

19. Use Relational operators and print the results using array

```
In [7]:

a3=np.arange(0,6)
print(a3[(a3>2) & (a3<4)])

[3]</pre>
```

20. Difference between python and ipython

```
In []:

Python:

Python is a general-purpose, high-level programming language.
It is the core language itself and does not include any specific interactive features.
Python can be executed in various ways, such as through scripts or interactive command-line sessions.
When running Python code in a standard interactive shell or script, you type commands and see output, but there might be limitations:

IPython (Interactive Python):

IPython is an interactive command-line shell specifically designed for Python with enhanced features.
It provides an interactive environment with additional capabilities such as command history, tab-completion, and easy access to help/of IPython also allows you to run system commands directly, access shell commands, and interact with the operating system more convenient to supports features like magic commands, which are special commands prefixed with % or %% that offer extra functionality and control

**Python is an interactive commands, which are special commands prefixed with % or %% that offer extra functionality and control
```