



```
[1]: a = [1,2,3]
     b = [11,22,33]
     a + b
```

```
[1]: [1, 2, 3, 11, 22, 33]
```

```
[2]: np_a = [1,2,3]
     np_b = [11,22,33]
     print(np_a)
     print(np_b)
```

```
[1, 2, 3]
[11, 22, 33]
```

```
[20]: import numpy as np
      np_a = np.array(a)
      np_b = np.array(b)
      print((np_a))
      print((np_b))
      print('-----')
      print((a))
      print((b))
```

```
[1 2 3]
[11 22 33]
-----
[1, 2, 3]
[11, 22, 33]
```

```
[31]: np_c = np_a + np_b
      print(np_c)
      np_d = np_a - np_b
      print(np_d)
      np_e = np_a * np_b
```



```
[11, 22, 33]

[31]: np_c = np_a + np_b
      print(np_c)
      np_d = np_a - np_b
      print(np_d)
      np_e = np_a * np_b
      print(np_e)
      np_f = np_a / np_b
      print(np_f)

      [12 24 36]
      [-10 -20 -30]
      [11 44 99]
      [0.09090909 0.09090909 0.09090909]

[23]: print('number of rows and col:', np_c.shape)
      number of rows and col: (3,)

[25]: print(np_c.size)
      3

[28]: number = np.array([[1,2,3],[11,22,33]])
      print('number of rows and col:', number.shape)
      print('number of array:', number.ndim)
      print(number.size)
      print(number.dtype)

      number of rows and col: (2, 3)
      number of array: 2
      6
      int64
```