Numpy Joining Array

```
In [20]: import numpy as np

my_array1 = np.array([10,20,30,40])
my_array2 = np.array([50,60,70,80])

new_array = np.concatenate((my_array1, my_array2))
print(new_array)

[10 20 30 40 50 60 70 80]

In [4]: my_array1 = np.array([[10,20,30,40],[50,60,70,80]])
my_array2 = np.array([[50,60,70,80],[7,80,90,15]])
new_array = np.concatenate((my_array1,my_array2),axis =1)
print(new_array)

[[10 20 30 40 50 60 70 80]
[50 60 70 80 7 80 90 15]]
```

1. Stack Function

```
In [5]: import numpy as np
         my_array1 = np.array([10,20,30,40])
         my_array2 = np.array([50,60,70,80])
         new_array = np.stack((my_array1,my_array2),axis=1)
         print(new_array)
         [[10 50]
          [20 60]
          [30 70]
          [40 80]]
In [11]: | my_array1 = np.array([[10,20,30,40],[50,60,70,80]])
         my_array2 = np.array([[50,60,70,80],[7,80,90,15]])
         new_array = np.stack((my_array1,my_array2),axis=1)
         print(new_array)
         [[[10 20 30 40]
           [50 60 70 80]]
          [[50 60 70 80]
           [ 7 80 90 15]]]
```

```
In [8]:
         import numpy as np
         my_array1 = np.array([10,20,30,40])
         my_array2 = np.array([50,60,70,80])
         new_array = np.hstack((my_array1,my_array2))
         print(new_array)
         [10 20 30 40 50 60 70 80]
In [18]:
         my_array1 = np.array([[10,20,30,40],[15,45,8,81]])
         my_array2 = np.array([[50,60,70,80],[7,80,90,15]])
         new_array = np.vstack((my_array1,my_array2))
         print(new_array)
         [[10 20 30 40]
          [15 45 8 81]
          [50 60 70 80]
          [ 7 80 90 15]]
In [17]: | my_array1 = np.array([[10,20,30,40],[50,60,70,80]])
         my_array2 = np.array([[50,60,70,80],[7,80,90,15]])
         new_array = np.hstack((my_array1,my_array2))
         print(new_array)
         [[10 20 30 40 50 60 70 80]
          [50 60 70 80 7 80 90 15]]
In [19]: | import numpy as np
         my array1 = np.array([10,20,30,40])
         my_array2 = np.array([50,60,70,80])
         new_array = np.dstack((my_array1,my_array2))
         print(new_array)
         [[[10 50]
           [20 60]
           [30 70]
           [40 80]]]
```

Spliting Array

```
In [27]: import numpy as np
         my_array1 = np.array([10,20,30,40,50,60,70,80,90,110,120,130])
         new_array = np.array_split(my_array1, 7)
         print(new_array)
         [array([10, 20]), array([30, 40]), array([50, 60]), array([70, 80]), array([
         90, 110]), array([120]), array([130])]
In [29]: import numpy as np
         my array1 = np.array([10,20,30,40,50,60,70,80,90,110,120,130])
         new_array = np.array_split(my_array1, 4)
         print(new array[0])
         print(new_array[1])
         print(new_array[2])
         print(new array[3])
         [10 20 30]
         [40 50 60]
         [70 80 90]
         [110 120 130]
In [33]: my array1 = np.array([[10,20],[30,40],[50,60],[70,80],[90,100],[110,120]])
         new_array = np.array_split(my_array1,3)
         print(new array[0])
         print(new array[1])
         print(new_array[2])
         [[10 20]
          [30 40]]
         [[50 60]
          [70 80]]
         [[ 90 100]
          [110 120]]
```

```
In [36]: my_array1 = np.array([[10,20],[30,40],[50,60],[70,80],[90,100],[110,120]])
          new_array = np.array_split(my_array1,3,axis=1)
          print(new_array[0])
          print(new_array[1])
          print(new_array[2])
          [[ 10]
          [ 30]
           [ 50]
           [ 70]
           [ 90]
          [110]]
          [[ 20]
          [ 40]
           [ 60]
          [ 80]
          [100]
          [120]]
          []
          my_array1 = np.array([[10,20,2],[30,40,3],[50,60,4],[70,80,7],[90,100,9],[110,
In [43]:
          120,4]])
          new_array = np.hsplit(my_array1,3)
          print(new_array[0])
          print(new_array[1])
          print(new_array[2])
          [[ 10]
          [ 30]
           [ 50]
           [ 70]
           [ 90]
          [110]]
          [[ 20]
          [ 40]
           [ 60]
           [ 80]
           [100]
          [120]]
          [[2]
           [3]
           [4]
           [7]
           [9]
           [4]]
In [ ]:
```