* **WAP to Create an 8X3 integer array from a range between 10 to 34 such that the difference between each element is 1 and then Split the array into four equal-sized sub-arrays.**

**Expected Output:**

**Creating 8X3 array**

**[[10 11 12]**

**[13 14 15]**

**[16 17 18]**

**[19 20 21]**

**[22 23 24]**

**[25 26 27]**

**[28 29 30]**

**[31 32 33]]**

**Dividing 8X3 array into 4 sub array**

**[array([[10, 11, 12],[13, 14, 15]]),**

**array([[16, 17, 18],[19, 20, 21]]),**

**array([[22, 23, 24],[25, 26, 27]]),**

**array([[28, 29, 30],[31, 32, 33]])]**

* import numpy as np
* assign = np.arange(10,34).reshape(8,3)
* print(assign)
* np.array\_split(assign,4,axis=0)