```
import numpy as np
   level1 list = [1, 2, 3, 4]
   level2 list = ['a', 'b', 'c', 'd']
   level3 list = [99, 88, 77,66]
   level4 list = ["1$","2&","3%","40"]
   combined array = np.array([level1 list, level2 list, level3 list, level4 list])
   for row in combined array:
       np.random.shuffle(row)
   for i, new list in enumerate(combined array.T):
       print(f"Team{i+1} = {new list}")
 0.0s
Team1 = ['1' 'd' '99' '1$']
Team2 = ['2' 'c' '77' '40']
Team3 = ['3' 'b' '66' '3%']
Team4 = ['4' 'a' '88' '2&']
```