## Team Random Selection Code:)

```
import random

# Define the four test lists
level1_list = [1, 2, 3, 4]
level2_list = ['a', 'b', 'c','d']
level3_list = [99, 88, 77,66]
level4_list = ["1$","2&","3%","4©"]
```

Think about a code that help us to have random new mixed lists, each list should have one element from each level lists.

Output may be like that following:

```
team1 = [1, 'c', 88, '2&']
team2 = [4, 'a', 99, '3%']
team3 = [2, 'b', 77, '4@']
team4 = [3, 'd', 66, '1$']

# your code here
team = [random.choice(level1_list), random.choice(level2_list),
random.choice(level3_list), random.choice(level4_list)]
team
[2, 'd', 66, '4@']
```