

```
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©"]
```

```
# your code here
list_of_levels = [level1_list, level2_list, level3_list, level4_list]
list_of_teams = []

temp = [random.shuffle(list_of_levels[i]) for i in range(0, 4)]

# for j in range(0, 4):
#     temp = [list_of_levels[i][j] for i in range(0, 4)]
#     list_of_teams.append(temp)
#     print(f"team{j+1} = {temp}")

list_of_teams = [[list_of_levels[i][j] for i in range(4)] for j in range(4)]
for j, temp in enumerate(list_of_teams):
    print(f"team{j+1} = {temp}")
```

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