

FileEditSelectionViewGoRunTerminalHelp

Search

Web-Scraping-Review-Lab.ipynbteam_random_selection_code.ipynbUntitled-1Untitled-2Untitled-3

C: > Users > Heka > Downloads > team_random_selection_code.ipynb > Team Random Selection Code :) > # your code here

+ Code+ MarkdownRun AllRestartClear All OutputsVariablesOutlinePython 3.9.0

[3] ✓ 0.0s

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
random.shuffle(level1_list)
random.shuffle(level2_list)
random.shuffle(level3_list)
random.shuffle(level4_list)
for i in range(4):
 teams=[level1_list[i],level2_list[i],level3_list[i],level4_list[i]]
 print(f"teams{i+1}=",teams)

[25] ✓ 0.0s

... teams1= [4, 'c', 99, '4@']
teams2= [3, 'b', 77, '3%']
teams3= [1, 'd', 88, '2&']
teams4= [2, 'a', 66, '1\$']

Full Screen Shift

Tab Moves FocusSpaces: 4LFCell 4 of 4Go Live✓ Spell

27°C صافي غالباً4:21 AM7/17/2024