```
DV
         print("solution 1")
         for i in range(4):
              x = [random.choice(level1_list), random.choice(level2_list), random.choice(level3_list), random.choice(level4_list)]
              print(f'team{i+1} = {x}')
         print("="*50)
         print("soluton 2")
         lists = [level1_list, level2_list, level3_list, level4_list]
         for i in range(4):
             rand_lst = [random.choice(lst) for lst in lists]
              print(f"team{i+1} = {rand_lst}")
     solution 1
     team1 = [3, 'a', 99, '1$']
     team2 = [1, 'd', 88, '2&']
     team3 = [2, 'a', 88, '2&']
     team4 = [3, 'd', 77, '2&']
      soluton 2
     team1 = [2, 'd', 88, '2&']
     team1 = [2, d, 66, '24']
team2 = [1, 'c', 66, '3%']
team3 = [1, 'a', 99, '1$']
team4 = [4, 'b', 99, '3%']
```