```
import random
   # Define the four test lists
   level1_list = ["Argentina", "Spain", "Brazil", "Germany"]
   level2_list = ['Netherlands', 'England', 'France', 'Belgium']
   level3_list = ["Portugal", "Morocco", "Mexico", "Croatia"]
   level4_list = ["Algeria", "Tunisia", "Norway", "Egypt"]
   Participants = [level1_list , level2_list , level3_list , level4_list]
   Group = []
   for i in range(4):
       for j in Participants :
           team = random.choice(j)
           Group.append(team)
           j.remove(team)
       print(f"Group{i+1} = {Group}")
       Group.clear()
✓ 0.0s
Group1 = ['Germany', 'Netherlands', 'Morocco', 'Egypt']
Group2 = ['Spain', 'England', 'Mexico', 'Tunisia']
Group3 = ['Brazil', 'Belgium', 'Portugal', 'Norway']
Group4 = ['Argentina', 'France', 'Croatia', 'Algeria']
```