**Guided Lab - Type the given codes and test-run them.**

|  |  |
| --- | --- |
|  | games = ['Football', 'Tennis', 'Rugby']  games.append('Squash')  for game in games:  print(game) |
|  | games = ['Football', 'Tennis', 'Rugby']  games.append('Squash', 'Netball')  for game in games:  print(game) |
|  | games = ['Football', 'Tennis', 'Rugby']  games.append('Squash')  games.append('Netball')  for game in games:  print(game) |
|  | firstList = ['Football', 'Tennis', 'Rugby']  secondList = ['Squash','Netball','Cricket', 'Volleyball']  firstList.append(secondList)  for game in firstList:  print(game) |
|  | firstList = ['Football', 'Tennis', 'Rugby']  secondList = ['Squash','Netball','Cricket', 'Volleyball']  secondList.append(firstList)  for game in secondList:  print(game) |
|  | firstList = ['Football', 'Tennis', 'Rugby']  secondList = ['Squash','Netball','Cricket', 'Volleyball']  secondList.append(firstList)  for game in firstList:  print(game) |
|  | firstList = ['Football', 'Tennis', 'Rugby']  secondList = ['Squash','Netball','Cricket', 'Volleyball']  for game in secondList:  firstList.append(game)  for game in firstList:  print(game) |
|  | firstList = ['Football', 'Tennis', 'Rugby']  secondList = ['Squash','Netball','Cricket', 'Volleyball']  firstList.extend(secondList)  for game in firstList:  print(game) |
|  | firstList = ['Football', 'Tennis', 'Rugby']  secondList = ['Squash','Netball','Cricket', 'Volleyball']  firstList.extend(secondList)  firstList.sort()  for game in firstList:  print(game) |
|  | firstList = ['Football', 'Tennis', 'Rugby']  secondList = ['Squash','Netball','Cricket', 'Volleyball']  firstList.extend(secondList)  firstList.sort(reverse=True)  for game in firstList:  print(game) |