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

|  |  |
| --- | --- |
|  | games = ['Football', 'Tennis', 'Rugby']  print(games) |
|  | games = ['Football', 'Tennis', 'Rugby']  print(games[0]) |
|  | games = ['Football', 'Tennis', 'Rugby']  print(games[1]) |
|  | games = ['Football', 'Tennis', 'Rugby']  print(games[2]) |
|  | games = ['Football', 'Tennis', 'Rugby']  print(games[3]) |
|  | games = ['Football', 'Tennis', 'Rugby']  print(games[100]) |
|  | games = ['Football', 'Tennis', 'Rugby']  print(games[-1]) |
|  | games = ['Football', 'Tennis', 'Rugby']  print(games[-2]) |
|  | games = ['Football', 'Tennis', 'Rugby']  print(games[-3]) |
|  | games = ['Football', 'Tennis', 'Rugby']  print(games[-4]) |
|  | games = ['Football', 'Tennis', 'Rugby']  print(games[-100]) |
|  | games = ['Football', 'Tennis', 'Rugby']  for i in range(3):  print(games[i]) |
|  | games = ['Football', 'Tennis', 'Rugby']  for i in range(0,3):  print(games[i]) |
|  | games = ['Football', 'Tennis', 'Rugby']  for i in range(0,3,1):  print(games[i]) |
|  | games = ['Football', 'Tennis', 'Rugby']  for i in range(1,3,1):  print(games[i]) |
|  | games = ['Football', 'Tennis', 'Rugby']  for i in range(2,3,1):  print(games[i]) |
|  | games = ['Football', 'Tennis', 'Rugby']  for i in range(3,3,1):  print(games[i]) |
|  | games = ['Football', 'Tennis', 'Rugby']  for i in range(4,3,1):  print(games[i]) |
|  | games = ['Football', 'Tennis', 'Rugby']  for i in range(100,3,1):  print(games[i]) |
|  | games = ['Football', 'Tennis', 'Rugby']  for i in range(0,3,2):  print(games[i]) |
|  | games = ['Football', 'Tennis', 'Rugby']  for i in range(1,3,2):  print(games[i]) |
|  | games = ['Football', 'Tennis', 'Rugby']  for i in range(2):  print(games[i]) |
|  | games = ['Football', 'Tennis', 'Rugby']  for i in range(1):  print(games[i]) |
|  | games = ['Football', 'Tennis', 'Rugby']  for i in range(0):  print(games[i]) |
|  | games = ['Football', 'Tennis', 'Rugby']  for i in range(-1):  print(games[i]) |
|  | games = ['Football', 'Tennis', 'Rugby']  for i in range(-100):  print(games[i]) |
|  | games = ['Football', 'Tennis', 'Rugby']  for i in range(len(games)):  print(games[i]) |
|  | games = ['Football', 'Tennis', 'Rugby']  for game in games:  print(game) |
|  | games = ['Football', 'Tennis', 'Rugby']  games.insert(0, 'Squash')  for game in games:  print(game) |
|  | games = ['Football', 'Tennis', 'Rugby']  games.insert(1, 'Squash')  for game in games:  print(game) |
|  | games = ['Football', 'Tennis', 'Rugby']  games.insert(2, 'Squash')  for game in games:  print(game) |
|  | games = ['Football', 'Tennis', 'Rugby']  games.insert(3, 'Squash')  for game in games:  print(game) |
|  | games = ['Football', 'Tennis', 'Rugby']  games.insert(4, 'Squash')  for game in games:  print(game) |
|  | games = ['Football', 'Tennis', 'Rugby']  games.insert(100, 'Squash')  for game in games:  print(game) |
|  | games = ['Football', 'Tennis', 'Rugby']  games.insert(-1, 'Squash')  for game in games:  print(game) |
|  | games = ['Football', 'Tennis', 'Rugby']  games.insert(-2, 'Squash')  for game in games:  print(game) |
|  | games = ['Football', 'Tennis', 'Rugby']  games.insert(-3, 'Squash')  for game in games:  print(game) |
|  | games = ['Football', 'Tennis', 'Rugby']  games.insert(-4, 'Squash')  for game in games:  print(game) |
|  | games = ['Football', 'Tennis', 'Rugby']  games.insert(-100, 'Squash')  for game in games:  print(game) |