

```

#Below is our groups work for our group assignment
#These are each of our variables with the information that will make up our list
#Here is Bobs info
bob = {'name' : 'Bob',
      'height' : '6\'2"',
      'shoe size' : 14,
      'hair color' : 'black',
      'eye color' : 'brown'}
#Here is Kaitlins info
kaitlin = {'name': 'Kaitlin',
          'height': '5ft 6in',
          'shoe size': '7',
          'hair color': 'brown',
          'eye color': 'blue'}
#Here is Stephens info
stephen = {'name': 'Stephen',
          'height': '5ft 11in',
          'shoe size': '11.5',
          'hair color': 'brown',
          'eye color': 'brown'}

#This is the User statement which will combine each of our dictionaries into 1 list
users = [bob, kaitlin, stephen]
#Here we will see all the info for each person in one big list
print(users)

#This statement will return the shoe size of all 3 of our members
for user in users:
    print(f"{user['name']}'s shoe size is: {user['shoe size']}")

```