# make a program that you input their name

# and you input their age

people = {"frank": 23}

def add\_person(name, age):

people[name] = age

print('I added {} to the list!'.format(name))

return

def find\_person(name):

for i in people.keys():

if i == name:

print(people[name])

#add\_person("shane", 74) # proof of concept

#print(people["shane"])

while True:

name = input('What is their name? ')

age = int(input('What is their age? '))

response = input('Just to confirm their name is "{}" and they are {} years old?'.format(name, age))

if response in ('yes', 'Yes', 'yeah', 'Yeah'):

add\_person(name, age)

print('Done! I added them into the list')

response = input('Would you like to add another?')

if response.lower() == 'no':

response = input('Would you like to find someone\'s age? ')

if response.lower() == 'yes':

name = input('What is their name? ')

find\_person(name)

break

else:

break

else:

print('\n'\*5)

continue