# Calculate ticket price based on the age

def calc\_ticket\_price(var\_age):...

# ticket is $7.50 for users under 16

if var\_age < 16:

price = 7.5

# ticket is $7.50 for users between 16 and 64

elif var\_age < 65:

price = 10.5

# ticket price is $6.50 for seniors (65+)

else:

price = 6.5

return price

# loop for testing...

while True:

# Get age (assume users input a valid integer)

age = int(input("Age: "))

# calculate ticket cost

ticket\_cost = calc\_ticket\_price(age)

print("Age: {}, Ticket Price: ${:.2f}".format(age, ticket\_cost))