### Activity Create more functions

August 31, 2024

### 1 Activity: Create more functions

#### 1.1 Introduction

Built-in functions are functions that exist within Python and can be called directly. They help analysts efficiently complete tasks. Python also supports user-defined functions. These are functions that analysts write for their specific needs.

For example, patterns in login attempts could reveal suspicious activity. Python functions can help analysts work efficiently with lists of login attempts. Both built-in functions and user-defined functions in Python can help security analysts analyze login attempts.

In this lab, you'll use built-in functions to work with a list of failed login attempts per month to prepare it for further analysis, and you'll define a function that compares the user's login attempts for the current day to their average number of login attempts.

Tips for completing this lab

As you navigate this lab, keep the following tips in mind:

- ### YOUR CODE HERE ### indicates where you should write code. Be sure to replace this with your own code before running the code cell.
- Feel free to open the hints for additional guidance as you work on each task.
- To enter your answer to a question, double-click the markdown cell to edit. Be sure to replace the "[Double-click to enter your responses here.]" with your own answer.
- You can save your work manually by clicking File and then Save in the menu bar at the top
  of the notebook.
- You can download your work locally by clicking File and then Download and then specifying your preferred file format in the menu bar at the top of the notebook.

#### 1.2 Scenario

In your work as a security analyst, you're responsible for working with a list that contains the number of failed attempts that occurred each month. You'll identify any patterns that might indicate malicious activity. You're also responsible for defining a function that compares the logins for the current day to an average and improving it by adding a return statement.

#### 1.3 Task 1

In your work as an analyst, imagine that you're provided a list of the number of failed login attempts per month, as follows:

```
119, 101, 99, 91, 92, 105, 108, 85, 88, 90, 264, and 223.
```

This list is organized in chronological order of months (January, February, March, April, May, June, July, August, September, October, November, and December).

This list is stored in a variable named failed\_login\_list.

In this task, use a built-in Python function to order the list. You'll pass the call to the function that sorts the list directly into the print() function. This will allow you to display and examine the result.

Be sure to replace each ### YOUR CODE HERE ### with your own code before you run the following cell.

```
[2]: # Assign `failed_login_list` to the list of the number of failed login attempts

→per month

failed_login_list = [119, 101, 99, 91, 92, 105, 108, 85, 88, 90, 264, 223]

# Sort `failed_login_list` in ascending numerical order and display the result

print(sorted(failed_login_list))
```

```
[85, 88, 90, 91, 92, 99, 101, 105, 108, 119, 223, 264]
```

Hint 1

To order the failed\_login\_list in ascending numerical order, use the sorted() function.

This is a built-in Python function that takes in a list, sorts its components, and returns the result.

Hint 2

To order the failed\_login\_list in ascending numerical order, call the sorted() function and pass in failed\_login\_list.

To display the result, make sure to place the call to sorted() inside the print() statement.

# Question 1 What do you observe from the output above? Do you notice any outlying numbers that indicate an increase in the failed number of login attempts?

After sorting the list using the **sorted()** function, the output is a list of numbers arranged in ascending order. The highest numbers, 264 and 223, stand out as outliers, indicating a significant increase in failed login attempts in those months, which may warrant further investigation.

#### 1.4 Task 2

Now, you'll want to isolate the highest number of failed login attempts so you can later investigate information about the month when that highest value occurred.

You'll use the function that returns the largest numeric element from a list. Then, you'll pass this function into the print() function to display the result. This will allow you to determine which month to investigate further.

Be sure to replace each ### YOUR CODE HERE ### with your own code before you run the following cell.

```
[1]: # Assign `failed_login_list` to the list of the number of failed login attempts_
    →per month

failed_login_list = [119, 101, 99, 91, 92, 105, 108, 85, 88, 90, 264, 223]

# Determine the highest number of failed login attempts from failed_login_list` and display the result

print(max(failed_login_list))
```

264

Hint 1

To determine the highest number of failed login attempts from failed\_login\_list, use the max() function.

This is a built-in Python function that takes in a sequence, identifies the maximum value from the sequence and returns the result.

Hint 2

To determine the highest number of failed login attempts from failed\_login\_list, call the max() function and pass in failed\_login\_list.

To display the result, make sure to place the call to max() inside the print() statement.

#### Question 2 What do you observe from the output above?

The output from using the max() function is 264, which is the highest number of failed login attempts in the list. This indicates that a particular month had an unusually high number of failed login attempts, suggesting potential suspicious activity.

#### 1.5 Task 3

In your work as an analyst, you'll first define a function that displays a message about how many login attempts a user has made that day.

In this task, define a function named analyze\_logins() that takes in two parameters, username and current\_day\_logins. Every time this function is called, it should display a message about the number of login attempts the user has made that day.

Be sure to replace each ### YOUR CODE HERE ### with your own code before you run the following cell. Note that the code cell will contain only a function definition, so running it will not produce an output.

```
[3]: # Define a function named `analyze_logins()` that takes in two parameters,

`username` and `current_day_logins`

def analyze_logins(username, current_day_logins):

# Display a message about how many login attempts the user has made that day

print("Current day login total for", username, "is", current_day_logins)
```

#### Hint 1

To write a function header in Python, start with the def keyword, followed by the function name and then parantheses.

#### Hint 2

In Python, to define a function that takes in parameters, place the names of the parameters inside of the parameters at the function header, and use a , between each parameter and the next.

#### Hint 3

To define a function named analyze\_logins() that takes in two parameters, username and current\_day\_logins, start with the def keyword, followed by analyze\_logins(), and write username, current\_day\_logins inside the parantheses. Be sure to write this code before the :.

#### 1.6 Task 4

Now that you've defined the analyze\_logins() function, call it to test out how it behaves.

Call analyze\_logins() with the arguments "ejones" and 9.

Be sure to replace each ### YOUR CODE HERE ### with your own code before you run the following cell.

```
[10]: # Define a function named `analyze_logins()` that takes in two parameters, □

→ `username` and `current_day_logins`

def analyze_logins(username, current_day_logins):

# Display a message about how many login attempts the user has made that day
```

```
print("Current day login total for", username, "is", current_day_logins)
# Call `analyze_logins()`
analyze_logins("Raghdan", 9)
```

Current day login total for Raghdan is 9

Hint 1

To call the analyze\_logins() function after it's defined, write analyze\_logins(). Then make sure to place the arguments "ejones" and 9 inside the parantheses.

Hint 2

The function call should be written as analyze\_logins("ejones", 9).

### Question 3 What does this function display? Would the output vary for different users?

The function analyze\_logins() displays the message: "Current day login total for Raghdan is 9." Yes, the output would vary for different users depending on their username and the number of login attempts (current\_day\_logins) provided as arguments when calling the function.

#### 1.7 Task 5

Now, you'll need to expand this function so that it also provides the average number of login attempts made by the user on that day. Doing this will require incorporating a third parameter into the function definition.

In this task, add a parameter called average\_day\_logins. The code will use this parameter to display an additional message. The additional message will convey the average login attemps made by the user on that day. Then, call the function with the same first and second arguments as used in Task 4 and a third argument of 3.

Be sure to replace each ### YOUR CODE HERE ### with your own code before you run the following cell.

```
[12]: # Define a function named `analyze_logins()` that takes in three parameters, □ → `username`, `current_day_logins`, and `average_day_logins`

def analyze_logins(username, current_day_logins, average_day_logins):

# Display a message about how many login attempts the user has made that day

print("Current day login total for", username, "is", current_day_logins)

# Display a message about average number of login attempts the user has □ → made that day
```

```
print("Average logins per day for", username, "is", average_day_logins)
# Call `analyze_logins()`
analyze_logins("Raghdan", 9 , 3)
```

Current day login total for Raghdan is 9 Average logins per day for Raghdan is 3

Hint 1

In Python, to define a function that takes in parameters, place the names of the parameter inside the parameters at the function header, with a , between each parameter and the next.

Hint 2

You need to define a function named analyze\_logins() that takes in three parameters, username, current\_day\_logins, and average\_day\_logins. So you'll need to write username, current\_day\_logins, average\_day\_logins inside the parantheses.

Hint 3

To call the analyze\_logins() function after it's defined, write analyze\_logins(). Then make sure to place the arguments "ejones", 9, and 3 inside the parantheses.

#### 1.8 Task 6

In this task, you'll further expand the function. Include a calculation to get the ratio of the logins made on the current day to the logins made on an average day. Store this in a new variable named login\_ratio. The function displays an additional message that uses this variable.

Note that if average\_day\_logins is equal to 0, then dividing current\_day\_logins by average\_day\_logins will cause an error. Due to the error, Python will display the following message: ZeroDivisionError: division by zero. For this activity, assume that all users will have logged in at least once before. This means that their average\_day\_logins will be greater than 0, and the function will not involve dividing by zero.

After defining the function, call the function with the same arguments that you used in the previous task.

Be sure to replace each ### YOUR CODE HERE #### with your own code before you run the following cell

```
[34]: # Define a function named `analyze_logins()` that takes in three parameters, □

→ `username`, `current_day_logins`, and `average_day_logins`

def analyze_logins(username, current_day_logins, average_day_logins):
```

Current day login total for is 9 Average logins per day for is 3 Raghdan logged in 3.0 times as much as they do on an average day.

#### Hint 1

To calculate the ratio of the logins made on the current day to the logins made on an average day, divide current\_day\_logins by average\_day\_logins.

Assign a variable named login\_ratio to the result of this calculation, using the = assignment operator.

#### Hint 2

To assign a variable named login\_ratio to the result of the calculation, use the = assignment operator. Write login\_ratio to the left of =, and place the calculation to the right of =.

#### Hint 3

Call the updated analyze\_logins() function and pass in "ejones", 9, and 3 as the three arguments, in that order.

## Question 4 What does this version of the analyze\_logins() function display? Would the output vary for different users?

The updated version of the analyze\_logins() function displays three messages: the total login attempts for the current day, the average login attempts, and the ratio of today's logins to the

average. For example, "Raghdan logged in 3.0 times as much as they do on an average day." The output would vary based on the input parameters provided for different users.

#### 1.9 Task 7

You'll continue working with the analyze\_logins() function and add a return statement to it. Return statements allow you to send information back to the function call.

In this task, use the **return** keyword to output the **login\_ratio** from the function, so that it can be used later in your work.

You'll call the function with the same arguments used in the previous task and store the output from the function call in a variable named login\_analysis. You'll then use a print() statement to display the saved information.

Be sure to replace each ### YOUR CODE HERE ### with your own code before you run the following cell

```
[24]: # Define a function named `analyze logins()` that takes in three parameters,
      → `username`, `current_day_logins`, and `average_day_logins`
      def analyze_logins(username, current_day_logins, average_day_logins):
          # Display a message about how many login attempts the user has made that day
          print("Current day login total for", username, "is", current_day_logins)
          # Display a message about average number of login attempts the user has
       \rightarrow made that day
          print("Average logins per day for", username, "is", average_day_logins)
          # Calculate the ratio of the logins made on the current day to the logins
       →made on an average day, storing in a variable named `login_ratio`
          login_ratio = current_day_logins / average_day_logins
          # Return the ratio
          return login_ratio
      # Call `analyze_logins() and store the output in a variable named_
       → `login_analysis`
      login analysis = analyze logins("ejones", 9, 3)
      # Display a message about the `login_analysis`
```

```
print("ejones", "logged in", login_analysis, "times as much as they do on an _{\sqcup} _{\hookrightarrow} average \ day.")
```

```
Current day login total for ejones is 9
Average logins per day for ejones is 3
ejones logged in 3.0 times as much as they do on an average day.
```

Hint 1

When defining the analyze\_logins() function this time, place the return keyword in front of the output that you want the function to return.

Hint 2

When defining the analyze\_logins() function this time, write return in front of login\_ratio. (Do not place parentheses after the return keyword. It is not a function.)

## Question 5 How does this version of the analyze\_logins() function compare to the previous versions?

"This version of the analyze\_logins() function differs from the previous versions by using a return statement to send the value of login\_ratio back to the place where the function was called. By returning this value, the function allows the login\_ratio to be stored in a variable (like login\_analysis) outside of the function. This makes it possible to use the result of the calculation (login\_ratio) later in the code, whenever and wherever it's needed. Unlike previous versions that might have only printed the result, this version provides more flexibility and reusability by allowing the returned value to be used in additional operations, decisions, or outputs."

#### 1.10 Task 8

In this task, you'll use the value of login\_analysis in a conditional statement. When the value of login\_analysis is greater than or equal to 3, then the login activity will require further investigation, and an alert will be displayed. Incorporate this condition to complete the conditional statement in the code.

Be sure to replace each ### YOUR CODE HERE ### with your own code before you run the following cell.

```
[40]: # Define a function named `analyze_logins()` that takes in three parameters, □

→ `username`, `current_day_logins`, and `average_day_logins`

def analyze_logins(username, current_day_logins, average_day_logins):

# Display a message about how many login attempts the user has made that day

print("Current day login total for", username, "is", current_day_logins)

# Display a message about average number of login attempts the user has □

→ made that day
```

Current day login total for ejones is 9 Average logins per day for ejones is 2 Alert! This account has more login activity than normal.

### Hint 1

To calculate the ratio of the logins made on the current day to the logins made on an average day, divide current\_day\_logins by average\_day\_logins.

Assign a variable named login\_ratio to the result of this calculation, using the = assignment operator.

#### Hint 2

To assign a variable named login\_ratio to the result of the calculation, use the = assignment operator. Write login\_ratio to the left of =, and place the calculation to the right of =.

#### Hint 3

Call the updated analyze\_logins() function and pass in "ejones", 9, and 3 as the three arguments, in that order.

#### 1.11 Conclusion

What are your key takeaways from this lab?

In this lab, you've learned how to work with Python functions to analyze login data, both using built-in functions and creating custom functions. You explored sorting a list of login attempts, identifying outliers, and determining the maximum value. You then defined and expanded a function to calculate and analyze login attempts, incorporating parameters, calculations, return values, and conditional statements. This exercise highlights the importance of functions in Python for efficiently handling and analyzing data, particularly in scenarios like security analysis where detecting anomalies is crucial.