ISA 419: Data-Driven Security

03: Python Functions

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Quick Refresher of Last Class

- Use pseudocode to map out a problem.
- Python syntax, data types, and data structures.
- Convert data types using type casting.
- ✓ Manipulate lists and use methods on lists.

Learning Objectives for Today's Class

- Understand the anatomy of a Python function, use arguments correctly, and construct your first function.
- Utilize built-in and anonymous functions (map, lambda, filter).
- Analyze your second dataset.

The Anatomy of a Python Function

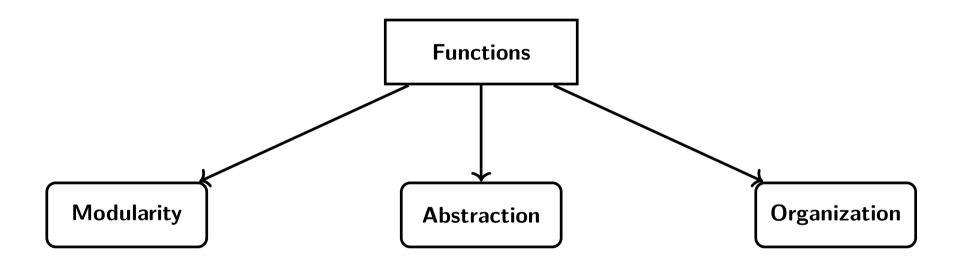
One Motivation for Functions

• Reusability: Functions allow you to reuse code.



What is a Function?

• A function is a **block of reusable code** that only runs when called.



Recall: Python List Functions



Task Q1 Q2

- In class02, we introduced the following functions: len(), max(), min(), sum(), sort(), index(), append(), pop(), and remove().
- For each of the above functions, what do you expect the function to return?
- How is the name of the function related to the action it performs?

Recall: Python List Functions



Task Q1 Q2

For each of the above functions, what do you expect the function to return?

```
• len(): Edit me.
```

- max(): Edit me.
- min(): Edit me.
- sum(): Edit me.
- sort(): Edit me.
- index(): Edit me.
- append(): Edit me.
- pop(): Edit me.
- remove(): Edit me.

Recall: Python List Functions



Task Q1 Q2

- How is the name of the function related to the **action** it performs?
- Edit me.

The Anatomy of a Python Function

```
def add_numbers(a, b):
    """ This function sums two numbers """
    result = a + b
    return result

# Using the function
add_numbers(3, 5)

# A: The function definition

# B: The docstring

# C: The body of the function

# C: The body of the function

# D: Calling the function
```

```
## 8
```

Footnotes:

- Everything within the function, post the definition line, is indented.
- · Vertical spacing here is for clarity, but not required (and likely violates Python's best practies).

The Anatomy of a Python Function (Cont.)

A: The function definition:

- def is a keyword that tells Python you are defining a function.
- add_numbers is the **name** of the function, which should always be followed by parentheses and a colon.
- a and b are the **parameters** of the function.

B: The docstring:

Optional: A docstring is a string that describes what the function does.

C: The body of the function:

- This is where the function does its work.
- The body is indented.
- Typically includes a return statement at the end.

D: Calling the function:

• This is where you **call** the function, i.e., tell Python to execute the code inside your function.

Python Parameters vs Arguments

- Parameters are the variables in the function definition.
 - a and b are the parameters in the add_numbers function.
- Arguments are the values passed to the function when it is called.
 - 3 and 5 are the arguments in the add_numbers function.

```
def add_numbers(a, b):
    """ This function sums two numbers ""
    result = a + b
    return result

# Using the function
add_numbers(3, 5)
```

```
## 8
```

Python Parameters and Arguments

Python allows for several methods of passing arguments to a function. These include, but are not limited to the following:

- **Positional Arguments**: The arguments are passed to the function in the order in which they are defined.
- **Keyword Arguments**: The arguments are passed to the function with the parameter name.
- Combination of Positional and Keyword Arguments: The arguments are passed to the function in the order in which they are defined, followed by the keyword arguments.

03:00

Class Activity: Modify the add_numbers Function

Modify the function add_numbers to take a list of numbers and return the sum of the numbers.

```
# Hints:
# -----
# 1. Change the function name to sum_numbers
# (so you do not have two functions with the same name).
# 2. Change the parameters to a single parameter named numbers_list.
# 3. Capitalize on the fact that the parameter input is now a list.
```

Functions: Good Practices

- Function Name: Choose a descriptive name for your function.
 - The name should describe what the function does.
- Type Hints: You can specify the type of the parameters and the return type.
 - This is **not enforced by Python**, but it is a good practice.
 - For example:
 - •def add numbers(a: int, b: int) -> int: or
 - •def add_numbers(a: float, b: float) -> float:.
- Docstrings: Always include a docstring to describe what the function does.
 - This is a good practice and is used by Python's built-in help() function.
- Return Statement: Always include a return statement.
 - If you do not include a return statement, the function will return None.

Built-In and Anonymous Functions in Python (map, lambda, filter)

The map Function

- The map function applies a given function to each item of an *iterable* (e.g., list). Its synatx is:
 - map(function, iterable).
 - The function is the function we want to apply.
 - The iterable is what we want to apply the function across.
- The map function returns a map object, which is an iterator.
- To get the results, you must type convert the map object to a list.

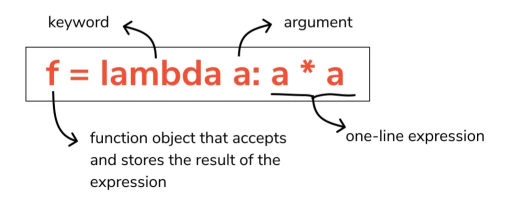
```
def square(x: float) -> float:
    """This function squares a number"""
    return x ** 2

# Using the map function
numbers = [1, 2, 3, 4, 5]
map_operation = map(square, numbers)
squared_numbers = list(map_operation)
print('The map operation:', map_operation
```

```
## The map operation:
## <map object at 0x00000230C7576920>
##
##
##
##
##
##
## The squared numbers:
## [1, 4, 9, 16, 25]
```

The lambda Function

- The lambda function is an **anonymous function**, defined using the lambda keyword:
 - Anonymous: They are not declared in the standard manner by using the def keyword.
 - Compact: They allow writing functions in a concise way, often for short-term/throwaway functions.
 - **Single Expression:** The body of a lambda is limited to just one expression. No statements or annotations are allowed; the function body is purely a single expression.



The lambda Function (Cont.)

```
numbers = [1, 2, 3, 4, 5]
map_operation = map(lambda x: x ** 2, numbers)
squared_numbers = list(map_operation)
print(
   'The map operation:', map_operation, '\n',
   'The squared numbers:', squared_numbers, sep ='\n'
)
```

```
## The map operation:
## <map object at 0x00000230C7575F60>
##
##
##
##
The squared numbers:
## [1, 4, 9, 16, 25]
```

The filter Function

- The filter function constructs an iterator from elements of an iterable for which a function returns True.
 - Its syntax is: filter(function, iterable).
- The filter function returns a filter object, which is an iterator.
- To get the results, you must type convert the filter object to a list.

```
def is_even(x: int) -> bool:
    """This function checks if a number i
    return x % 2 == 0

# Using the filter function
numbers = [1, 2, 3, 4, 5]
filter_step = filter(is_even, numbers)
even_numbers = list(filter_step)

print('The filter operation:', filter_ste
'The even numbers:', even_numbers, sep ='
```

```
## The filter operation:
## <filter object at 0x00000230C75AB280>
##
##
##
##
## The even numbers:
## [2, 4]
```

Evaluating your Understanding so Far: A Kahoot

Let's evaluate your understanding of the material so far

- Go to Kahoot and enter the game pin shown on screen.
- You will be asked to answer 7 multiple choice questions.
- You will receive **points** for answering each question **correctly** and **quickly**, i.e., your points are impacted by your speed in addition to obviously answering each question correctly.
- The winner Υ (i.e., the one with the most points after the 7 questions) receives a \$10 Starbucks \blacksquare gift card.

Analyzing Your Second Dataset

Analyzing a Simulated Equifax Breach Dataset



Task 1 Task 2 Task 3 Task 4 Task 5

- Download the simulated_equifax_breach_data.csv file from Canvas.
- Load the dataset into Google Colab.
- Answer the questions in the next tabs.
- You can work in groups of 2-3 students.

15:00

Analyzing a Simulated Equifax Breach Dataset

Task Task 1 Task 2 Task 3 Task 4 Task 5

• Build on this code to print the first 5 rows of ssn.

```
import pandas as pd

# you will NOT need to have the same folder structure as I do
equifax_df = pd.read_csv('../../data/simulated_equifax_breach_data.csv')

# converting the pandas df into lists since we have not discussed pandas yet
name = list(equifax_df['Name'])
address = list(equifax_df['Address'])
phone_num = list(equifax_df['Phone Number'])
date_of_birth = list(equifax_df['Date of Birth'])
ssn = list(equifax_df['Social Security Number'])
driver_license = list(equifax_df['Driver License Number'])

type(phone_num) # what type of object is this?
```

<class 'list'>

Analyzing a Simulated Equifax Breach Dataset



```
Task 1 Task 2 Task 3 Task 4 Task 5
```

• Count the number of observations in our dataset, through the length of any of the lists.

```
# Hints:
# -----
# We have talked about this in class, in our discussion of list functions.
```

15:00

Analyzing a Simulated Equifax Breach Dataset

```
Task Task 1 Task 2 Task 3 Task 4 Task 5
```

How many unique names are in the dataset?

```
# Hints:
# -----
# 1. Use type casting to convert the list into a type that only stores unique values.
# 2. Use the len() function to count the number of unique names.
```

15:00

Analyzing a Simulated Equifax Breach Dataset

```
Task Task 1 Task 2 Task 3 Task 4 Task 5
```

• Use map() and lambda to extract area codes from phone numbers.

```
# Hints:
# -----
# 1. Use the map() function to apply a lambda function to each phone number.
# 2. Use the lambda function to extract the first 3 digits of each phone number.
# 3. Convert the map object to a list to see the results.
```

Analyzing a Simulated Equifax Breach Dataset



```
Task 1 Task 2 Task 3 Task 4 Task 5
```

• Use filter() to count the number of people from Butler County (i.e., area code 513).

```
# No hints provided; you are a pro now :)
```

Recap

Summary of Main Points

By now, you should be able to do the following:

- Understand the anatomy of a Python function, use arguments correctly, and construct your first function.
- Utilize built-in and anonymous functions (map, lambda, filter).
- Analyze your second dataset.



Review and Clarification



- Class Notes: Take some time to revisit your class notes for key insights and concepts.
- **Zoom Recording**: The recording of today's class will be made available on Canvas approximately 3-4 hours after the end of class.
- Questions: Please don't hesitate to ask for clarification on any topics discussed in class. It's crucial not to let questions accumulate.