

Python: Python and Functions

Today's class, like the previous one, will introduce new programming building blocks with Python. The focus today will be functions.



Class Objectives

By the end of class today, you will be able to:

- Define and call functions
- Create functions to print data from a dictionary
- Create functions with arguments to make them more modular
- Create functions with return values
- Build command-line applications that both return and print out values to the user

3

Last Class we Covered:

| Data | Logic |
|-----------------|-----------------|
| 1. Numbers | 1. Operators |
| 2. Strings | 2. Conditionals |
| 3. Booleans | 3. Loops |
| 4. Lists | 4. Functions |
| 5. Dictionaries | 5. Modules |

Today's Class:

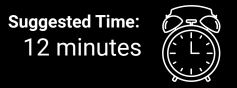
| Data | Logic |
|-----------------|-----------------|
| 1. Numbers | 1. Operators |
| 2. Strings | 2. Conditionals |
| 3. Booleans | 3. Loops |
| 4. Lists | 4. Functions |
| 5. Dictionaries | 5. Modules |



Activity: Inventory Collector

In this activity, you'll create an application that allows its users to create and fill in a store's inventory before printing out the inventory to the terminal.

Instructions sent via Slack.



Your Turn: Inventory Collector

Instructions

- Using the file we sent you, create an empty dictionary and call it inventory.
- Ask the user how many items they have in their inventory and store it in a variable called item_count.
- You will need to create a for loop and use range to loop over the item count.
- For each item, ask the user what the item is and what the price is.
- Store the item name as a variable called item_name and store the item price in a variable called item_price.

 Note: Item prices need to be entered in as integers and not strings.
- Create a dictionary that has for its key/value pairs, the item name and the item price.
- Print the key/value pairs to the console. For each item that is less than five dollars, also indicate that the item is on sale.
- You will need to loop through all the items in the dictionary and print their keys/values to the console.
- Inside of this loop, you will also need to create a conditional that checks the price.





Functions



Functions are block of organized, reusable code that perform a single action multiple times

Functions

We've already used some "built-in" functions like:

```
print(), input(), and range()
```

But programmers will also want to create their own "user-defined" functions for more specific use cases.

Functions

The first step is defining our function.

```
# Creating a new user-defined function called printHello()
def printHello():
   # This indented code will be run anytime printHello() is called
later in the application
   print("Hello User!")
   print("You have just defined and called your first function!")
   print("Great job!")
# A function must be executed in order for the code it contains to
be run
printHello()
printHello()
printHello()
```

To define a function, we use the def keyword followed by the function's name and a pair of parentheses.

The block of code contained within the function begins with a colon and must be indented in order to work properly.

Global Variables

Not all variables are accessible or available to all parts of our program.

This variable is defined at the top level of the application

```
# This means that its scope is "global" and it can be referenced
anywhere
global_variable = "I CAN GO ANYWHERE!"

# Creating a function
def printPhrases():

# This variable is defined within a function
# This means that it can only be referenced within this function
local_variable = "I ONLY EXIST IN THIS FUNCTION"
```

If you define a variable at the top of your program or in the main body of your program, it is considered a *global variable*.

Any part of your program, for example any functions, can access that variable and use it for example as a parameter in the function.

Local Variables

Not all variables are accessible or available to all parts of our program.

```
# This variable is defined at the top level of the application
# This means that its scope is "global" and it can be referenced
anywhere
global variable = "I CAN GO ANYWHERE!"
# Creating a function
def printPhrases():
 # This variable is defined within a function
 # This means that it can only be referenced within this function
 local variable = "I ONLY EXIST IN THIS FUNCTION"
```

If you define a function within a specific function, then that that variable is *local* and accessible only to that function.

Any other function outside of that one in your program cannot access it.



Activity: My First Functions

In this activity, you will be given a dictionary and asked to create three functions to print valuable information to the terminal.

Instructions sent via Slack.

Suggested Time: 7 minutes

Your Turn: My First Functions

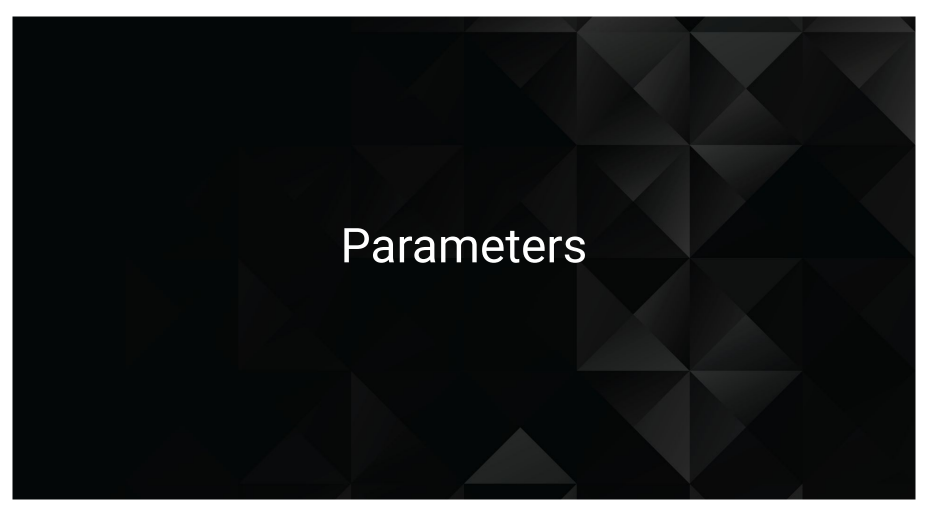
Instructions:

Using the provided dictionary of names and social security numbers (SSNs), complete the following tasks:

- Create a function that will loop through all of the keys in the dictionary and print them out one at a time.
- Create a function that will loop through all of the values in the dictionary and print them out one at a time.
- Create a function that will loop through all of the keys AND values in the dictionary and print them out one at a time.

Hints:

- You will need to use loops within your functions.
- The file we provided to you guides you step by step through the code you will have to create.
- Remember that you will need to call your functions to execute them.



Parameters



Parameters are values used by functions to complete actions. A parameter is the variable. The argument is the specific value that is contained in that variable.

Parameter

Defining a function

```
# Functions can be given multiple parameters
# Parameters can also be provided with default values
def recordScore(name, score=0):
 # The score that is printed out will default to 0 if none is
provided
 # First value
print(name + "'s score is " + str(score))
recordScore("Jacob")
recordScore("Ahmed", 20)
recordScore("Steven", 15)
```

The parameter is defined in the def statement of the function and is a variable you pass ito the function.

When a function is called, it passes a specific value or argument into the function.

Parameters

Multiple parameters and default values

```
# Functions can be given multiple parameters
# Parameters can also be provided with default values
def recordScore(name, score=0):
 # The score that is printed out will default to 0 if none is
provided
 # First value
print(name + "'s score is " + str(score))
recordScore("Jacob")
recordScore("Ahmed", 20)
recordScore("Steven", 15)
```

If you call a function but do not include a specific argument, then the default value will be assigned.

All parameters with default values must come after those parameters without.



Activity: Calculator Activity

In this activity, you will make a command-line calculator application. The application will ask the user what kind of arithmetic operation they would like to perform.

Instructions sent via Slack.



Your Turn: Calculator Activity

Instructions:

In this activity you are creating a command-line calculator application. When completed, the app should perform the following:

- Ask the user what kind of arithmetic operation they would like to use.
- Add two integers together if the user selects addition.
- Subtract two integers from one another if the user selects subtraction.
- Multiply two integers together if the user selects multiplication.
- Divide two integers by one another if the user select division.

Each of the arithmetic operations should be contained within functions that take in two integers as parameters.

Hint: The file we provided to you guides you through the code you will use to create your calculator. We also added some of the code for you to get you started.

Take a Break!





Returning variables

Functions can return values using the "return" statement.

```
# use the 'return' keyword in a function
def sum(a, b):
   return a + b
# assign the function call to a variable to use the value later
result = sum(2, 3)
print("The first sum is " + str(result))
result2 = sum(4, 6)
print("The second sum is " + str(result2))
sumOfSums = sum(result, result2)
print("The sum of sums is " + str(sumOfSums))
```

Whatever value is placed after return will be passed back to the main script.

The return statement concludes whatever function it is placed inside of. Therefore, only one return can be reached within a function.

Returning variables

Storing values within variables:

```
# use the 'return' keyword in a function
def sum(a, b):
   return a + b
```

```
# assign the function call to a variable to use the value later
result = sum(2, 3)
print("The first sum is " + str(result))

result2 = sum(4, 6)
print("The second sum is " + str(result2))

sumOfSums = sum(result, result2)
print("The sum of sums is " + str(sumOfSums))
```

When a function containing a return statement is called, it is commonplace to store the results within a variable so that the value could be referred to multiple times throughout the remainder of the application.



Activity: Validate Password

In this activity, you will create an application that checks whether or not a password entered by the user is of valid length.

Instructions sent via Slack.



Your Turn: Validate Password

Instructions:

Use the script file provided. We've added a lot of the code for you to get started.

Define a function called validate_password which accepts a password parameter that will be a string.

Inside the function, check if the password is longer than six characters long. Return True if it is and return False if it is not.

Prompt the user to enter a password and then send this password into the <code>validate_password</code> function. Save the result of the function to a variable called <code>result</code>.

Print out the value of result to the terminal.

Hints:

- Strings can be looped through just like lists can except, in this case, the application is looping through each character in the string instead.
- Since strings can be looped through like lists, the length of a string can also be collected using the len() function.



Activity: User Creation

In this activity, you will create a command-line application that allows users to create new usernames, passwords, and email addresses for a fake account.

Instructions sent via Slack.

Suggested Time: 15 minutes

Your Turn: User Creation

Instructions:

Use the script file provided. We've added a lot of the code to get you started.

Your application should have the following features:

- A function called collect_user_information that will prompt the user for their username, password, and email address. It should return this information in a list that contains those three values.
- The above returned list should be passed into a function called <code>create_user</code> that checks if the password entered is valid.
- If the password is valid, it will create a new dictionary for the user with their information. The dictionary should have keys for username, password, and email with the associated values that the user entered. It should then print a message to the screen with this information.
- If the password is not valid, it will print a message to the screen letting the user know that their password isn't valid.

Python topics we've covered so far:

| Data | Logic |
|-----------------|-----------------|
| 1. Numbers | 1. Operators |
| 2. Strings | 2. Conditionals |
| 3. Booleans | 3. Loops |
| 4. Lists | 4. Functions |
| 5. Dictionaries | 5. Modules |

Class Objectives

By the end of class today, you will be able to:

- Define and call functions
- Create functions to print data from a dictionary
- Create functions with arguments to make them more modular
- Create functions with return values
- Build command-line applications that both return and print out values to the user



Questions? Let's Review