

# **Python Fundamentals**

**Data Boot Camp** 

Lesson 3.1



### The Big Picture



#### **Boot Camp Pointers**

As you work through this module, remember the following:



02

03

Don't forget about your support system!

Use office hours, class recordings, Learning Assistants, and more to help boost your learning. Nail down a good study schedule and work it into your daily agenda. Embrace those moments of frustration! It's where you learn the most.



## This Week: Python

#### By the end of this week, you'll know how to:



Read and extract data from CSV files.



Write data to an output file and print the file.



Recognize Python data types, like integers, floating-point decimal numbers, and strings.



Declare variables and perform mathematical operations using data types.



Create and use data structures, like lists, tuples, and dictionaries.



Create and use decision and repetition statements.



Create and use Boolean and logical operators.



## This Week's Challenge

Using the skills learned throughout the week, complete an audit of election data and provide a written analysis of your findings for the election commission.



## **Career Connection**

How will you use this module's content in your career?





## Pro Tip:

Take full advantage of office hours and your support network.

Refactoring this Challenge code might be tricky!

Don't be worried if you also need help with GitHub.

### **Tips for Success: Python**

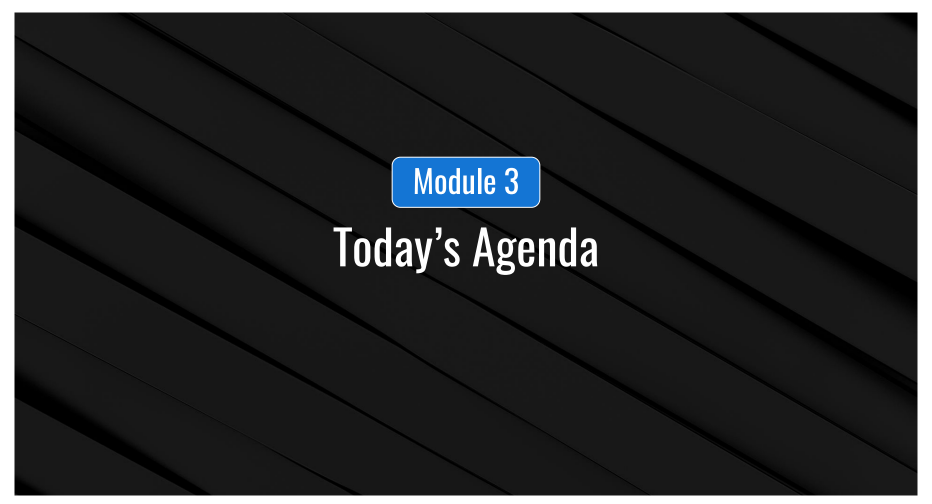
Keep these tips in mind:

## Stay organized!

This will help you keep your focus and easily dive back into your code after a break.

#### Flowcharts

Consider making flowcharts to help visualize your logic flow while writing Python code.



## Today's Agenda

By completing today's activities, you'll learn the following skills:

01

Python Data Types



**Printing Formats** 



Make sure you've downloaded any relevant class files!



### The Mighty Python

Few things to note before we move forward:



We are diving into a more traditional programming language, Python.





The fundamental concepts in Python are the same as VBA, but Python employs different syntax.



Check your Slack.



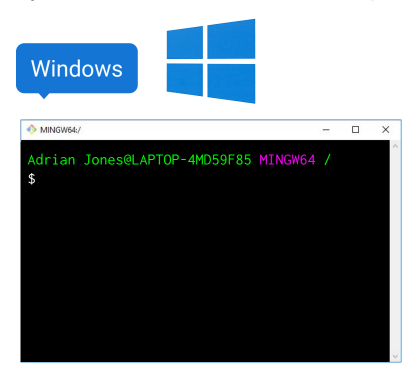




A command line interface (CLI), or terminal, allows a user to execute and automate commands without the need for a graphical user interface (GUI).

#### **Python Code**

Python code will be executed through either 'git-bash' (Windows) or the Terminal (Mac)





#### Some basic commands

cd	Changes the directory
cd ~	Changes to the home directory
cd	Moves up one directory
ls	Lists files in the folder
pwd	Shows the current directory
Mkdir <foldername></foldername>	Creates a new directory with the FOLDERNAME
touch <filename></filename>	Creates a new file with the FILENAME
rm <filename></filename>	Deletes a file
rm -r <foldername></foldername>	Deletes a folder, make sure to note the -r
open .	Opens the current directory on Macs
explorer .	Opens the current directory on GitBash
open <filename></filename>	Opens a specific file on Macs
explorer <filename></filename>	Opens a specific file on GitBash

#### **Common Commands**

```
bash-3.2$ mkdir PythonStuff
bash-3.2$ cd PythonStuff
bash-3.2$ touch first_file.py
bash-3.2$ open first_file.py
```

```
bash-3.2$ python first_file.py
bash-3.2$ This is my first_file.py
```

### **Activity Workbook:** Terminal

As your review the file, think about the following questions:



Where have we used this before?



How does this activity equip us for the Challenge?



What can we do if we don't completely understand this?



#### **Variables**



Similar to values stored in VBA cells



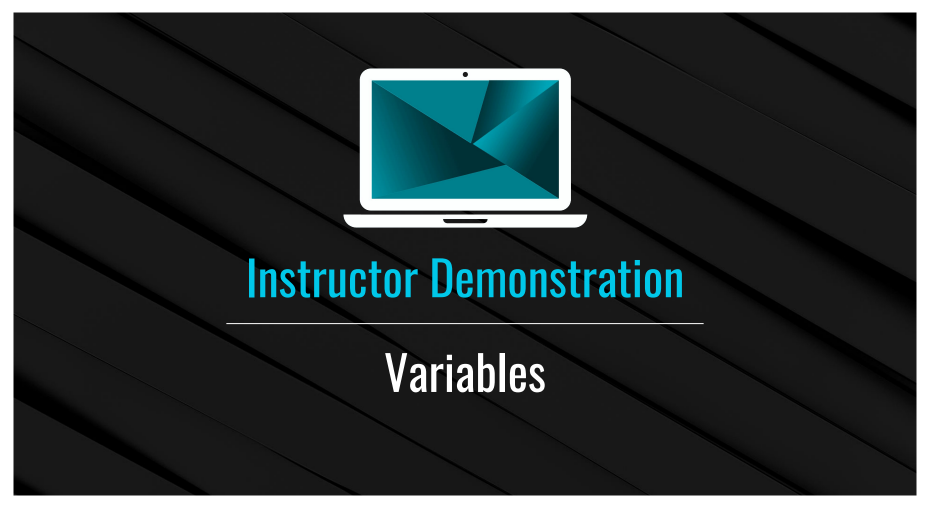
In Python, a value is being stored and given a name

Variables can store different data types like strings, integers, and an entirely new data type called booleans, which hold True or False values.

```
# Creates a variable with a string "Frankfurter"
Title = "Frankfurter"

# Creates a variable with an integer 80
years = 80

# Creates a variable with the boolean value of True
expert_status = True
```



#### **Print Statements**

We can print statements that include variables, but traditional Python formatting won't concatenate strings with other data types. This means integers and booleans must be cast as strings using the <a href="mailto:str()">str()</a> function.

```
# Prints a statement adding the variable
print("Nick is a professional " + title)

# Convert the integer years into a string and prints
print("He has been coding for " + str(years) + " years")

# Converts a boolean into a string and prints
print("Expert status: " + str(expert_status))
```

Alternatively, the f-string method of string interpolation allows strings to be formatted with different data types. Demonstrate the differences by refactoring the last print statement as an 'f-string':

```
# An f-string accepts all data types
without conversion
print(f"Expert status: {expert_status}")
```



## **Activity: Hello Variable World!**

In this activity, you will create a simple Python application that uses variables.

Suggested Time:

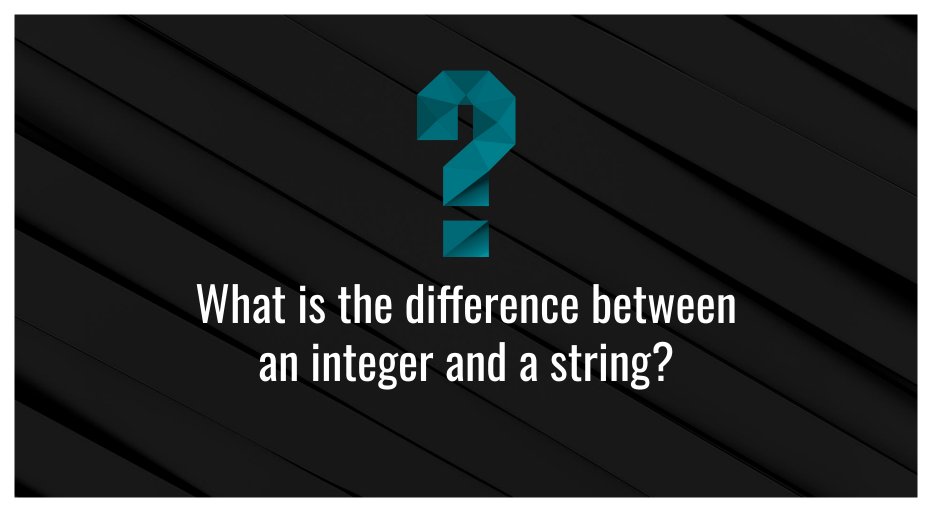
15 minutes

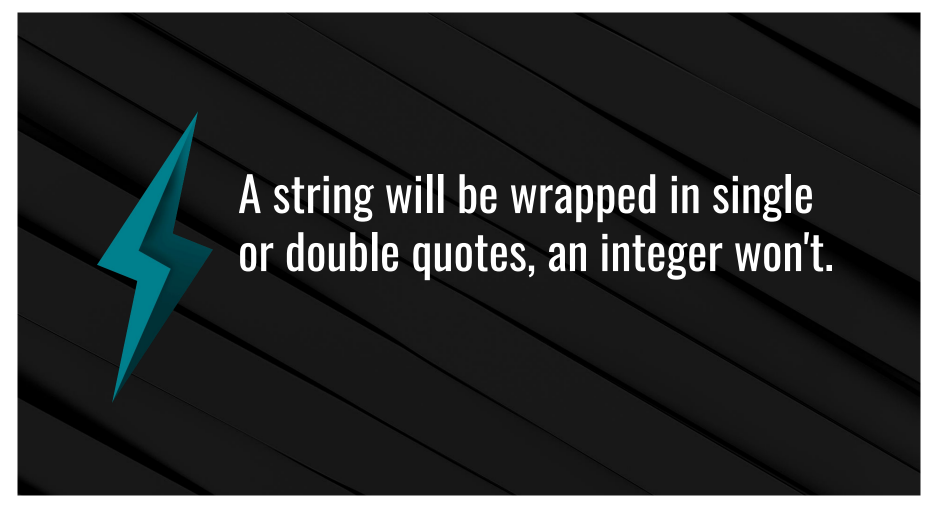
#### **Activity:** Hello Variable World!

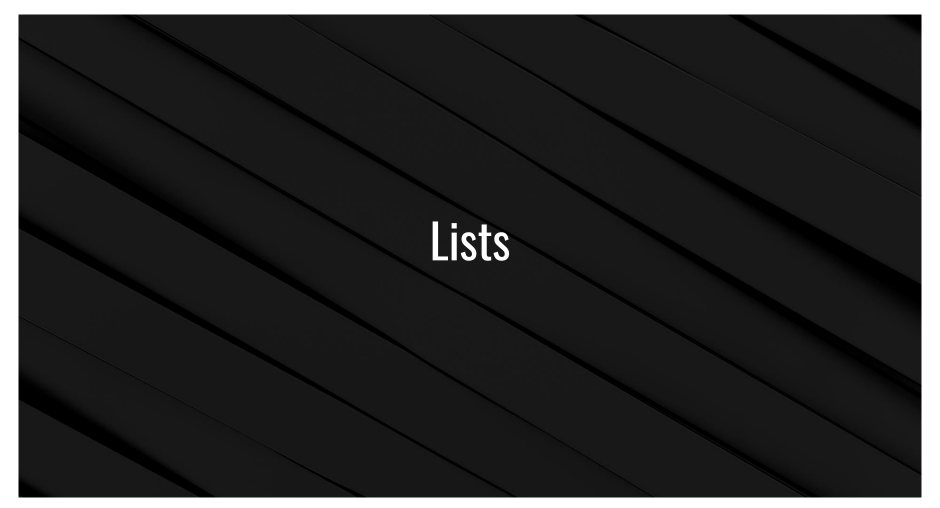
#### Instructions:

- Create two variables called name and country that will hold strings.
- Create two variables called age and hourly\_wage that will hold integers.
- Create a variable called satisfied that will hold a boolean.
- Create a variable called daily\_wage that will hold the value of hourly\_wage multiplied by 8.
- Print out statements to the console using all of the above variables.

```
HelloVariableWorld.py
You live in United States
You are 25 years old
You make 120 per day
Are you satisfied with your current wage? True
```







#### Lists

Couple of points to keep in mind before we move forward



Lists are the Python equivalent of arrays in VBA, functioning in much the same way by holding multiple pieces of data within one variable.



Lists can hold multiple types of data inside of them, as well. This means that strings, integers, and boolean values can be stored within a single list.





Python has a set of built-in methods that you can use on lists

#### **Lists Methods in Python**

The append method can add elements to the end of a list.

```
# Creates a variable and set it as an List
myList = ["Jacob", 25, "Ahmed", 80]
print(myList)
# Adds an element onto the end of the List
myList.append("Matt")
print(myList)
# Changes a specified element within an List at the given index
mvList[3] = 85
print(myList)
# Returns the index of first object with a matching value
print(myList.index("Matt"))
# Returns the length of the List
print(len(myList))
# Removes a specified object from an List
myList.remove("Matt")
print(myList)
# Removes the object at the index specified
myList.pop(0)
myList.pop(∅)
print(myList)
```

#### **Lists Methods in Python**

The index method returns the numeric location of a given value within a list.

```
# Creates a variable and set it as an List
myList = ["Jacob", 25, "Ahmed", 80]
print(myList)
# Adds an element onto the end of the List
myList.append("Matt")
print(myList)
# Changes a specified element within an List at the given index
mvList[3] = 85
print(myList)
# Returns the index of first object with a matching value
print(myList.index("Matt"))
# Returns the length of the List
print(len(myList))
# Removes a specified object from an List
myList.remove("Matt")
print(myList)
# Removes the object at the index specified
myList.pop(0)
myList.pop(0)
print(myList)
```

#### **Lists Methods in Python**

The **len** function returns the length of a list.

```
# Creates a variable and set it as an List
myList = ["Jacob", 25, "Ahmed", 80]
print(myList)
# Adds an element onto the end of the List
myList.append("Matt")
print(myList)
# Changes a specified element within an List at the given index
mvList[3] = 85
print(myList)
# Returns the index of first object with a matching value
print(myList.index("Matt"))
# Returns the length of the List
print(len(myList))
# Removes a specified object from an List
myList.remove("Matt")
print(myList)
# Removes the object at the index specified
myList.pop(0)
myList.pop(0)
print(myList)
```

## **Lists Methods in Python**

The remove method deletes a given value from a list.

```
# Creates a variable and set it as an List
myList = ["Jacob", 25, "Ahmed", 80]
print(myList)
# Adds an element onto the end of the List
myList.append("Matt")
print(myList)
# Changes a specified element within an List at the given index
mvList[3] = 85
print(myList)
# Returns the index of first object with a matching value
print(myList.index("Matt"))
# Returns the length of the List
print(len(myList))
# Removes a specified object from an List
myList.remove("Matt")
print(myList)
# Removes the object at the index specified
```

```
# Removes the object at the index specific
myList.pop(0)
myList.pop(0)
print(myList)
```

### **Lists Methods in Python**

The pop method can be used to remove a value by index.

```
# Creates a variable and set it as an List
myList = ["Jacob", 25, "Ahmed", 80]
print(myList)
# Adds an element onto the end of the List
myList.append("Matt")
print(myList)
# Changes a specified element within an List at the given index
mvList[3] = 85
print(myList)
# Returns the index of first object with a matching value
print(myList.index("Matt"))
# Returns the length of the List
print(len(myList))
# Removes a specified object from an List
myList.remove("Matt")
print(myList)
# Removes the object at the index specified
myList.pop(0)
myList.pop(0)
print(myList)
```

## **Tuples**

Tuples are functionally similar to lists in what they can store but are immutable



While lists in Python can be modified after their creation, tuples can never be modified after their declaration.



Tuples tend to be more efficient to navigate through than lists, and they also protect the data stored within from being changed.

```
# Creates a tuple, a sequence of immutable Python objects that cannot be changed
myTuple = ('Python', 100, 'VBA', False)
print(myTuple)
```

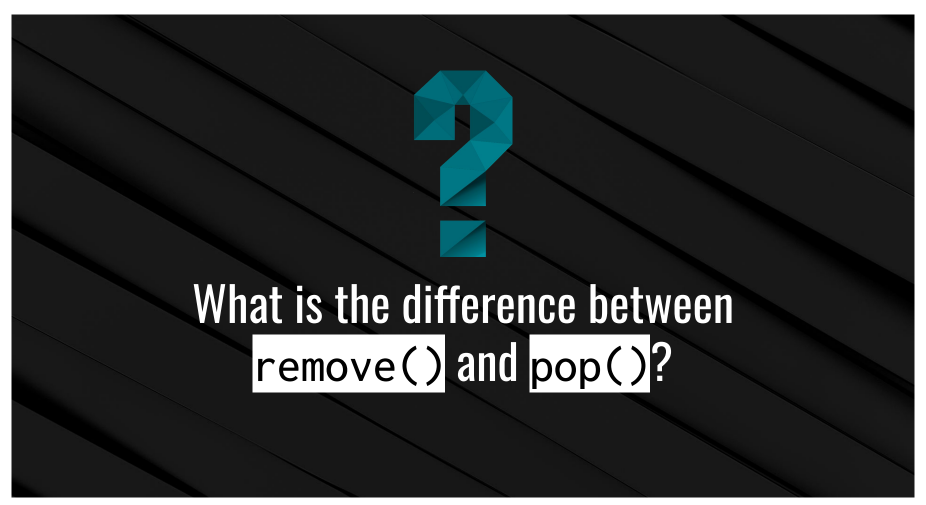


## **Activity: Grocery List**

In this activity, you will be creating a list of grocery store items as a list of strings that you will print out to the console. Once the list is created, it will need to be updated three times, and the updated list will be printed to the console.

Suggested Time:

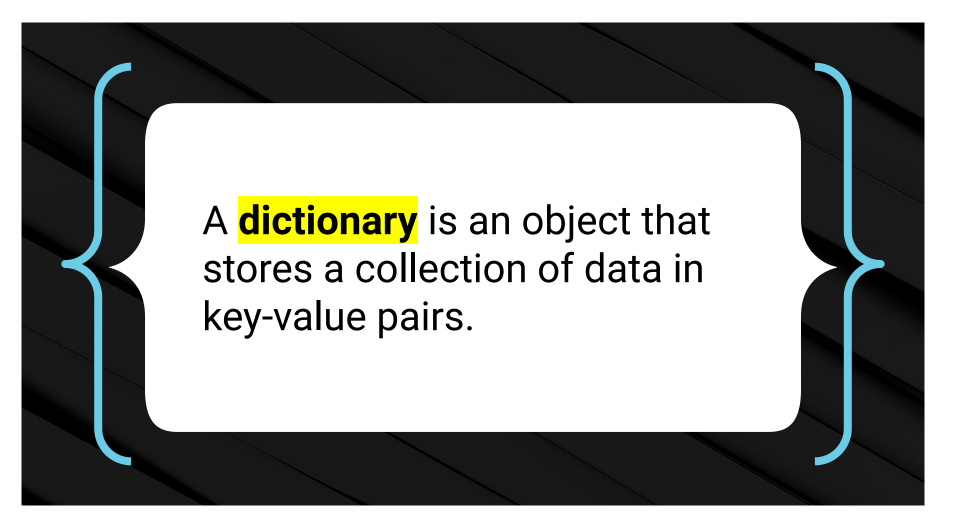
15 minutes



The remove() method removes a specific object by its value from a list, whereas the pop() method removes an object by its index.

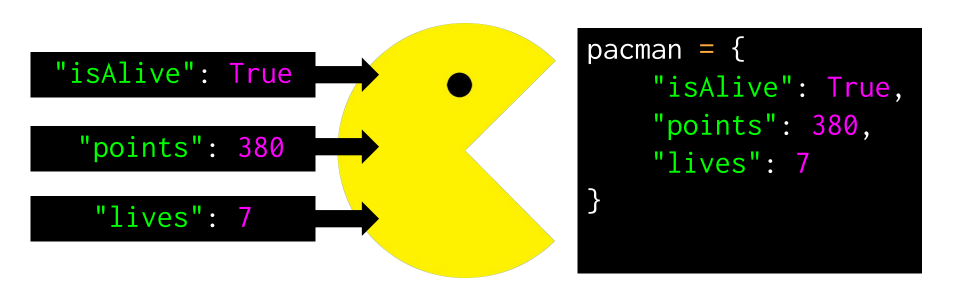


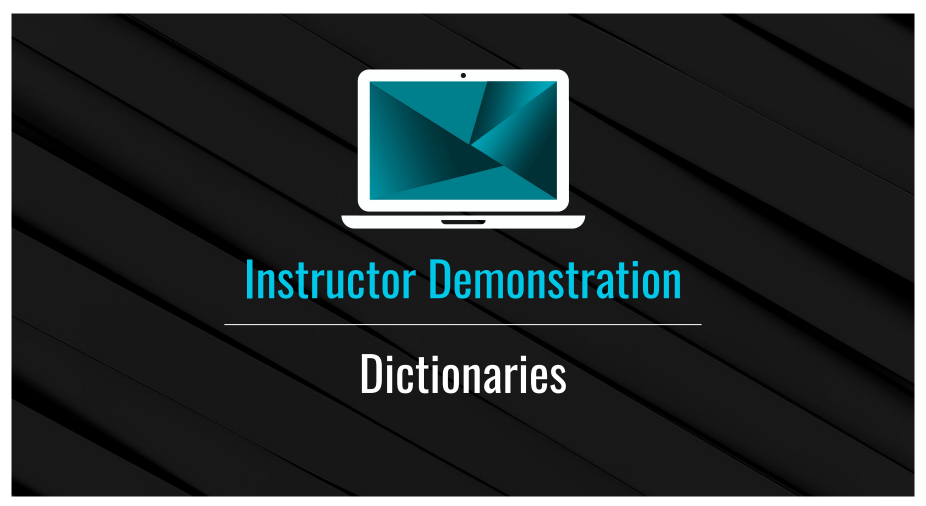




#### **Dictionaries**

Dictionaries store data in key-value pairings. The key is a string that can be referenced in order to collect the value that is associated with it.





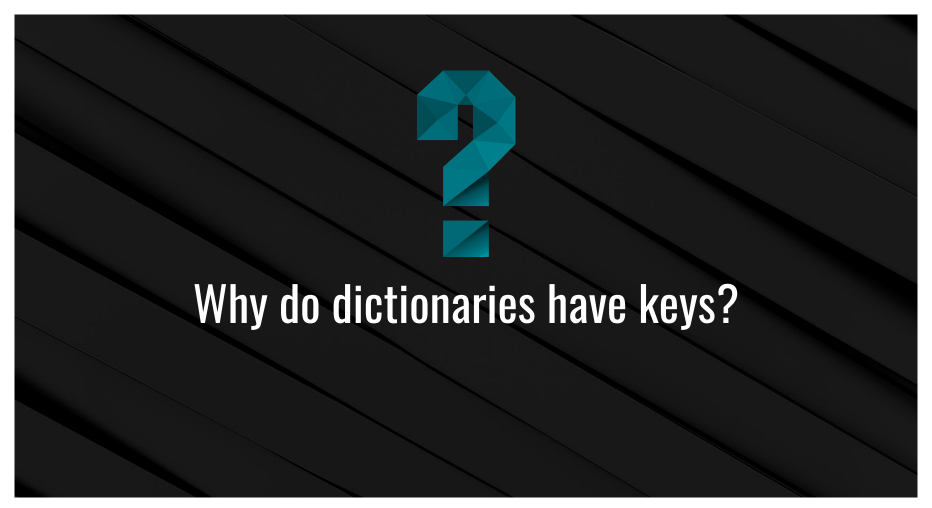
#### **Dictionaries**

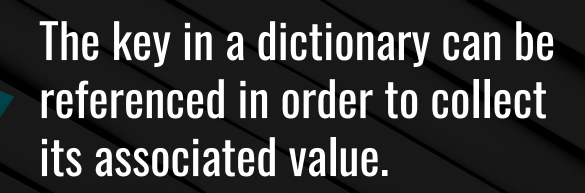
To initialize or create an empty dictionary, we use the following syntax, actors = {}.

```
# Creates a dictionary to
hold the actors names.
actors = {}
```

Or, you can create a dictionary with the built-in Python dict() function, actors = dict().

```
# Creates a dictionary
using the built in function
actors = dict()
```







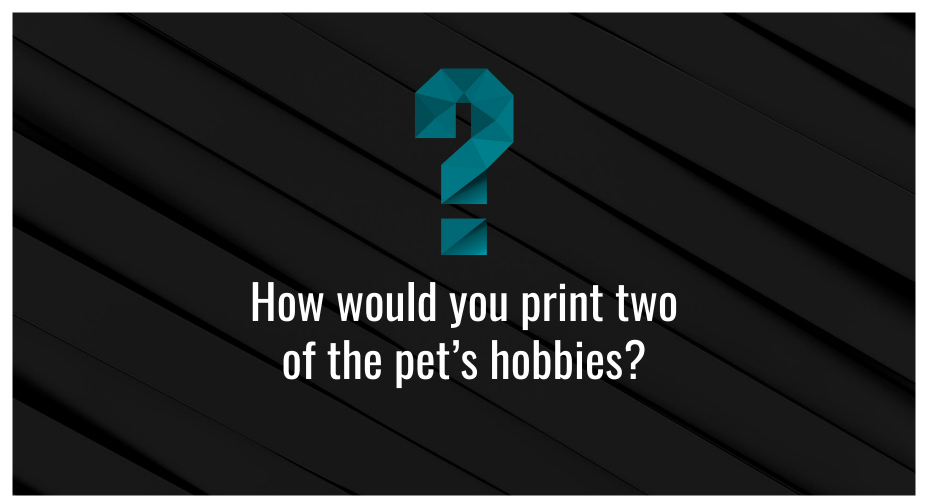


# **Activity: Hobby-Book—Dictionaries**

In this activity, you will create a dictionary to store your pet's name, age, and hobbies as a list, and what time your pet wakes up each day of the week in a dictionary format, where the day of the week is the key and the time is the value. Then, you'll use f-strings to print the results stored in the dictionary.

### Suggested Time:

20 minutes





We would use the {my\_info["hobbies"][0]} and {my\_info["hobbies"][1]}.

