A My Path MN and BDPATCF Collaboration

Intro to Python

Led by William Munnich Friday 3/22/2025



Confidential

Copyright ©

Variables

- Variables are like labeled jars where we store information.
- They help us keep track of values like names, numbers, or anything else in our programs.

Integers & Floats

- *Integers* are whole numbers (like 3, -7) and *floats* are decimal numbers (like 4.5, -0.1).
- We use them to do math in Python.

Booleans

- Booleans are either
- True or False.
- They help our programs make decisions by answering yes/no questions.

Strings

- Strings are text like words, sentences, or even emojis!
- They're written with quotes like "Hello" or 'Python & '.

Lists

- Lists are like boxes that can hold many items – numbers, words, or even other lists.
- They let us group things together in one place.

Dictionaries

- *Dictionaries* store data in pairs, like a word and its meaning.
- You look things up by using keys (like names or labels).

Basic if

- *If statements* let us make choices in our programs.
- We can say, "If something is true, then do this."

if \rightarrow elif

- Elif means "else if."
- It lets us check more than one condition in a row to decide what to do.

if \rightarrow elif \rightarrow else

- Else is what happens when none of the previous conditions were true.
- This makes our programs more complete by covering every possibility.

for

- For loops let us repeat things a set number of times.
- They're great for going through lists and doing something with each item.

while

- While loops keep going as long as something is true.
- We use them when we don't know how many times we need to repeat something.

Dithan Furar Cuntar Frror

Rev	iew:	Python E	arror: Sym	ILUXEITO	1
Error Name	Description	Example	Common Causes	Suggested Fixes	

SyntaxError

Occurs when code violates Python's syntax rules, like missing colons or parentheses.

```
if x = 5: print(x) (missing
```

== for comparison)

Typos, missing punctuation, incorrect indentation.

Check error messages for line and caret location.

python:

```
if True
      print("Hello")
```

Terminal Output:

python:

```
print("Hello"
```

Terminal Output:

```
File "<stdin>", line 1
   if True
 SyntaxError: expected ':'
```

```
File "<stdin>", line 1
   print("Hello"
```

```
SyntaxError: '(' was never closed
```

python:

```
if x = 5:
      print("x is 5")
```

Terminal Output:

```
File "<stdin>", line 1
  if x = 5:
SyntaxError: invalid syntax
```

Review: Python Error: Indentation Error

Error Name	Description	Example	Common Causes	Suggested Fixes
IndentationError	Raised when indentation is inconsistent, critical for Python's block structure.	<pre>if True: print("Hello") else print("World") (missing indent after if).</pre>	Mixing tabs and spaces, incorrect nesting.	Use formatters like Black, ensure consistent 4-space indentation.
<pre>def say_hello(): print("Hello")</pre>		print("Start") print("Why am I here?")		
Terminal Outpu	ıt:			
File "script.py", line 2		Terminal Output: File "script.py", line 2		
print("Hello")		print("W	hy am I here?")	

IndentationError: expected an indented block after function definition on line 1

IndentationError: unexpected indent

Review: Python Error: TypeError

Error Name	Description	Example	Common Causes	Suggested Fixes
TypeError	Raised when an operation is applied to an inappropriate type.	"hello" + 5 (trying to add string and integer).	Incorrect type usage, mismatched function arguments.	Ensure correct types, use type conversion, check documentation.
num = 5 text = "he result = r		nun	nber = 123	

Terminal Output:

File "script.py", line 3, in <module> result = num + text TypeError: unsupported operand type(s) for +: 'int' and 'str'

Terminal Output:

File "script.py", line 2, in <module> print(number[0]) TypeError: 'int' object is not subscriptable

print(number[0]) # Integers don't support indexing

Review: What If There is No Error But it Just Doesn't Work? Debugging!

```
When in doubt, use print statements in between.

total = 0
for i in range(5):

total += i
print(f"Final is: {i}")

#prints
Final is: 5
```

Review: Pseudocode

- -Not required but it's good practice and has benifits
- -Written in pure comments if in a program file or HOWEVER is clear to you
- -For clarity
- -Planning things out
- -Maybe you don't know how to program it yet but you know how conceptually it will work

Review: Functions

A block of code that can be reused over and over again.

```
def greet():
    print("Hello!")
greet()
```

```
greet(name):
    print("Hello", name)

greet("James")
```

```
def greet user(name, hour):
   if hour < 12:
      time of day = "morning"
   elif hour < 18:
      time of day = "afternoon"
   else:
      time of day = "evening"
   print(f"Good {time of day}, {name}!")
greet user("Ava", 9) # → Good morning, Ava!
greet user("Liam", 15) # → Good afternoon, Liam!
```

Review:Referencing Functions

You can **reuse functions from another Python file** by importing them, like this:

from my_file import my_function

It's just like referencing a function someone else wrote — which is exactly what happens when you import a **library** like math, csv, or random.

You're using **pre-written code** to save time and avoid writing everything yourself!

Review: File Types & File Extensions

Scripting	.py, .ps1, .sh
Simple Data Storage	.csv and .json
Audio	.mp3 and .mp4
Word Doc	.doc and .docx
Database	.db
Querying a Database	.sql
Markup	.html, .md

Review: What Is a Database?

Key Features of a Database:

- Stores lots of data (names, links, numbers, etc.)
- **Keeps it organized** (tables, rows, columns)
- Makes it easy to search and filter
- Can be used by apps, websites, and games

Real-world Examples:

- Instagram uses databases to store user posts, comments, and likes.
- A video game stores player stats and scores in a database.
- Schools use databases to keep track of students and grades.

What is Web Scraping?

Definition:

 Web Scraping is automatically gathering information from websites using code.

Simple Analogy:

 "Imagine copying and pasting information, but faster, automatic, and smarter!"

Ethical and Legal Rules 🛝

- Always respect website rules (robots.txt file).
- Only scrape publicly available information (e.g., Wikipedia, NASA, public APIs).
- Never scrape sensitive personal data, copyrighted materials, or private content.

Tools for Today's Lesson X

requests

Downloads webpages directly into your Python program.

BeautifulSoup

Extracts and organizes exactly the parts of the webpage you want.

Installing the Tools (Quick Demo)

Run this command in your Terminal or Command Prompt:

```
pip install requests beautifulsoup4
```

In-Class Project 1 (Fully Completed):

Title: "Scrape and Save Simple Wikipedia Information" (Plug-and-Play)

Steps:

- Fetch a Wikipedia page about "Python (programming language)."
- Use BeautifulSoup to grab the text from the page.
- Save text into a .txt file.
- Convert it into .csv.
- Delete the original .txt file.

In-Class Project 2 (Partially Completed - Simple Fix):

Title: "Scraping Current Weather Info" (Weather website)

Hint/comment: "Uncomment the lines and run. If errors appear, use ChatGPT or Stack Overflow to troubleshoot."

In-Class Project 3 (Intermediate Difficulty):

Title: "Extracting Audio or Video Links"

Scrape links to freely available video/audio files (e.g., a podcast homepage)

You will:

- Uncomment selection code
- Write loop to print or save these links to a file.

Class Discussion & Troubleshooting Practice (10 mins):

- Encourage students to use AI to debug problems.
- Demonstrate asking a simple question to ChatGPT, example:
 - "My BeautifulSoup library import isn't working, what did I do wrong?"

Take-Home Project (Low Barrier, Higher Autonomy):

Title: "Create Your Own Web Scraper!"

Choose one:

- Scrape headlines from a favorite free news/blogging site.
- Scrape free stock price info from a financial site.
- Scrape open, free podcast episodes.