

A My Path MN and BDPATCF Collaboration

Intro to Python

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Review

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.

Review

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 🦆'**.

Review

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).

Review

Basic if

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

if → elif

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

Review

if → elif → 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.

Review

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.

Review: Python Error: *SyntaxError*

Error Name	Description	Example	Common Causes	Suggested Fixes
SyntaxError	Occurs when code violates Python's syntax rules, like missing colons or parentheses.	<pre>if x = 5: print(x) (missing == for comparison)</pre>	Typos, missing punctuation, incorrect indentation.	Check error messages for line and caret location.
<div>python: if True print("Hello")</div>		<div>python: print("Hello"</div>	<div>python: if x = 5: print("x is 5")</div>	
<div>Terminal Output: File "<stdin>", line 1 if True ^ SyntaxError: expected ':'</div>		<div>Terminal Output: File "<stdin>", line 1 print("Hello" ^ SyntaxError: '(' was never closed</div>	<div>Terminal Output: File "<stdin>", line 1 if x = 5: ^ SyntaxError: invalid syntax</div>	

Review:Python Error: *IndentationError*

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.

```
def say_hello():
    print("Hello")
```

Terminal Output:

File "script.py", line 2

```
    print("Hello")
    ^
```

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

```
print("Start")
    print("Why am I here?")
```

Terminal Output:

File "script.py", line 2

```
    print("Why am I here?")
    ^
```

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.	<code>"hello" + 5</code> (trying to add string and integer).	Incorrect type usage, mismatched function arguments.	Ensure correct types, use type conversion, check documentation.
<pre>num = 5 text = "hello" result = num + text</pre>		<pre>number = 123 print(number[0]) # Integers don't support indexing</pre>		
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		

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
```

```
total = 5
for i in range(5):
    print(f"Loop iteration: {i}")
    total += i
print(f"Final is: {i}")
```

```
#prints
    Loop iteration: 0
    Loop iteration: 1
    Loop iteration: 2
    Loop iteration: 3
    Loop iteration: 4
    Final is: 5
```

Review: Pseudocode

- Not required but it's good practice and has benefits
- 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

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:

```
bash
```

```
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/bloggging site.
- Scrape free stock price info from a financial site.
- Scrape open, free podcast episodes.