

AGENDA

1. Python functions

- a. Defining basic functions
- b. Functions with return
- c. Functions with parameters
- d. Functions with standard parameters

2. Comprehensions in Python

- a. List comprehension
- b. Dictionary comprehension
- c. Set comprehension
- d. Generator comprehension

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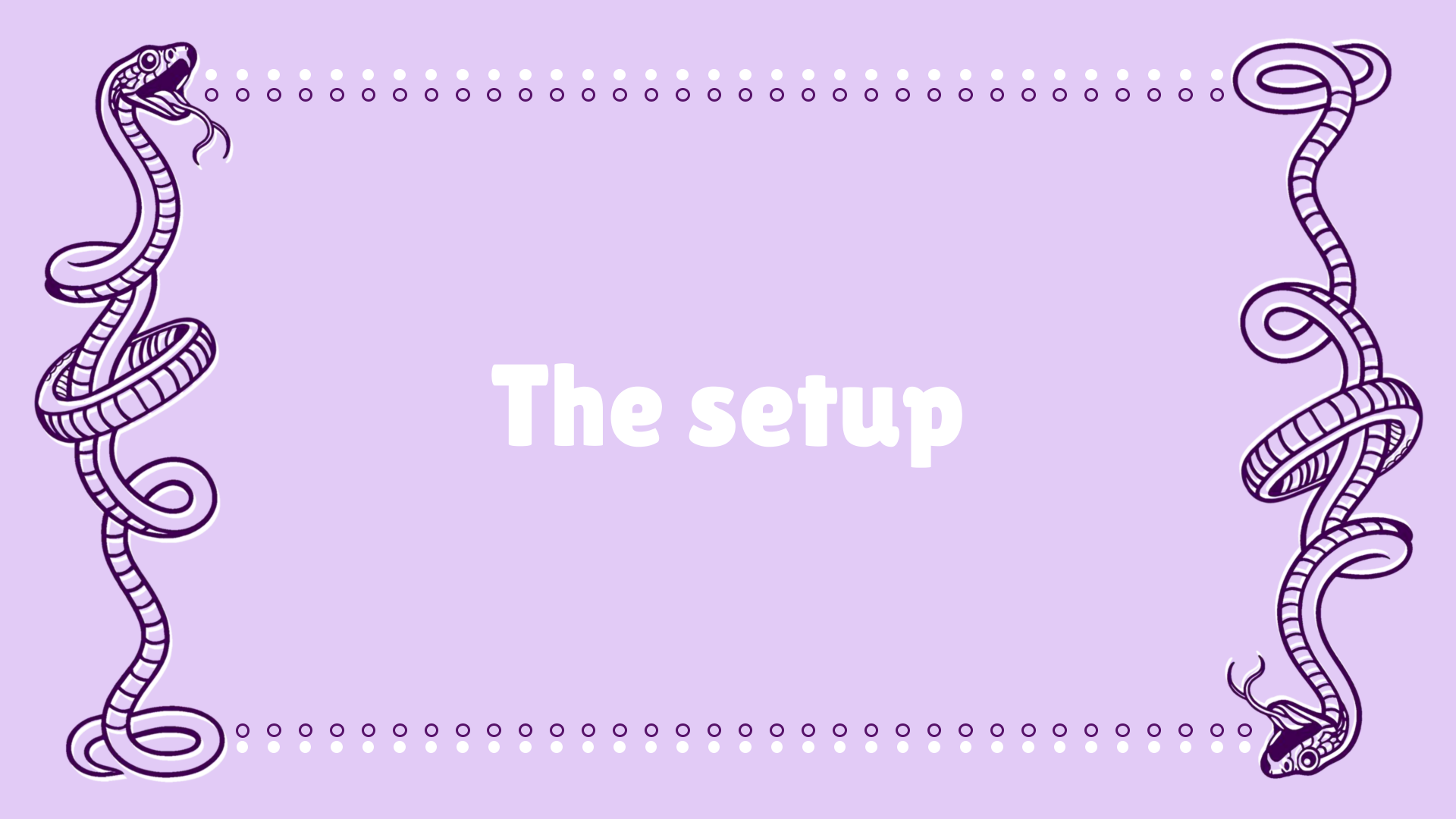
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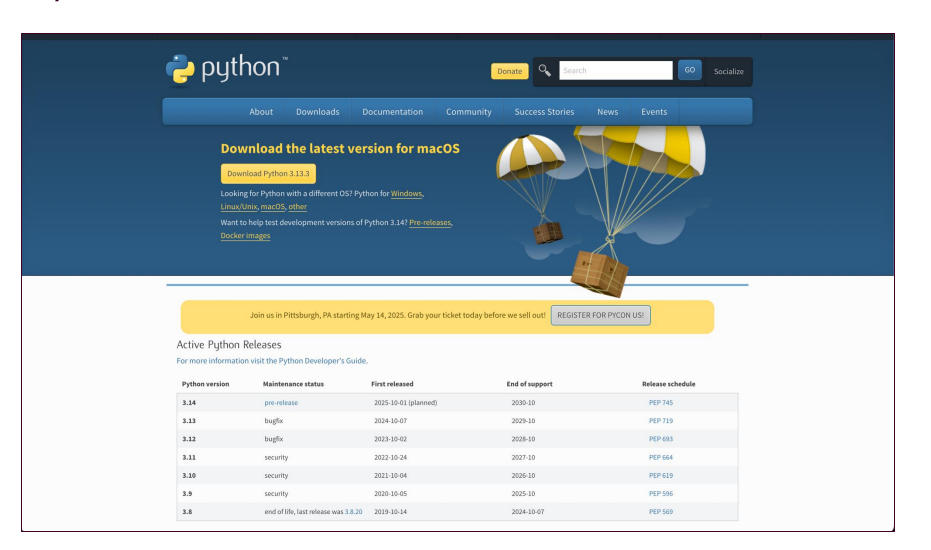
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The basis - installing Python

Download a Python:

- Visit the official Python website: Python Downloads (https://www.python.org/downloads/);
- 2. Click on the "Downloads" tab and select the version suitable for your operating system (Windows, macOS, or Linux);
- 3. Install the latest Python version.



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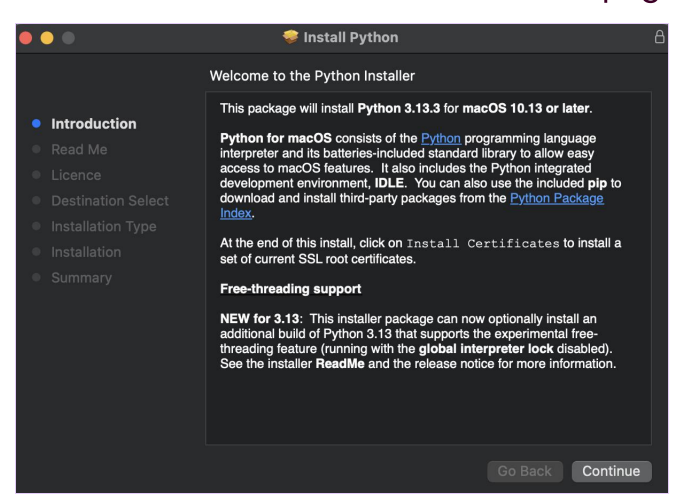
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The basis - installing Python

Run the Installer:

- 1. For **Windows**: Double-click the downloaded installer (.exe) and follow the installation wizard;
- 2. For **macOS**: Double-click the downloaded installer (.pkg) and follow the installation instructions;
- 3. For **Linux**: Open a terminal and navigate to the directory where you downloaded the installer. Run the command: sudo dpkg -i <installer_filename>.

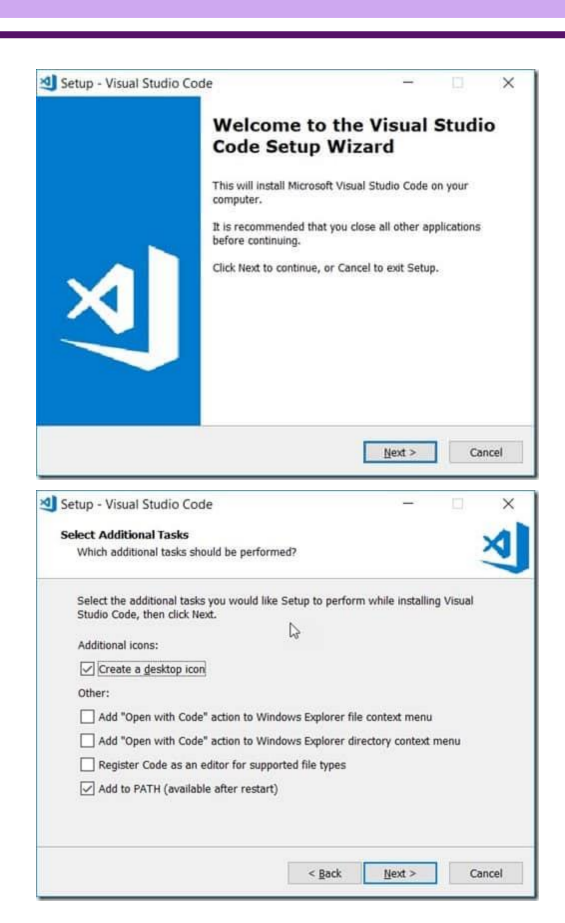


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The basis - installing VS Code on Windows

Install VS Code

- For windows
 - Run the downloaded .exe installer.
 - Accept the license agreement.
 - Choose the installation location (default is fine for most users).
 - Recommended: Check the following options during setup:
 - Add "Open with Code" to context menu
 - Register Code as editor for supported file types.
 - · Click Install.

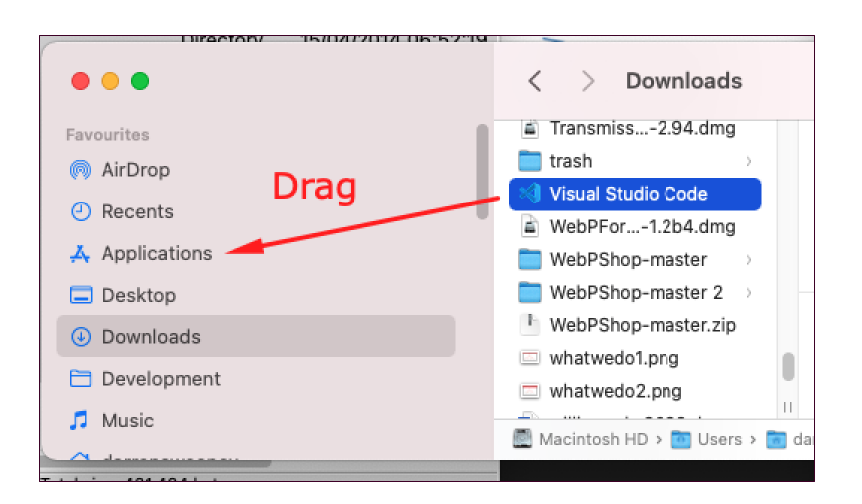


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The basis - installing VS Code on MAC

Install VS Code

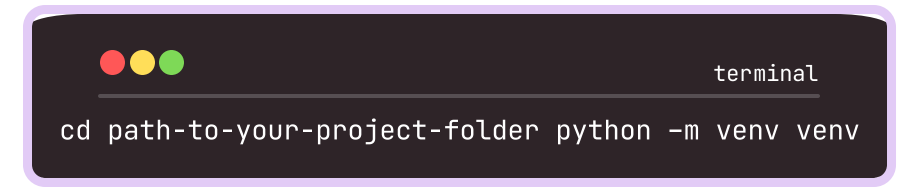
- For MAC
 - Open the downloaded .zip file.
 - Drag the Visual Studio Code app into your Applications folder.
 - You can optionally add VS Code to your Dock for easy access.



The basis - VS Code essentials

Set up a virtual environment

• Create the virtual environment: In the terminal and insider your project folder type.



• Activate the virtual environment.

Windows .\venv\Scripts\Activate.ps1 MAC/Linux source venv/bin/activate

• After activation, your **terminal** will show the environment name at the beginning, like.

```
terminal

(venv) your-computer-name:your-project-folder username$
```

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The basis - Virtual Environments

A virtual environment is like a special, isolated space on your computer where you can install Python packages just for one project, without messing with other projects or your system's Python.

Think of it like:

A "project box" that keeps everything you need inside.

It protects your project from problems like version conflicts (different projects needing different versions of the same package).

Example:

Project A needs **Pandas 3.2**.

Project B needs **Pandas 4.**

If you use a virtual environment, **each project can have its own Pandas version**, no problems!

Without a virtual environment, everything would install globally, and projects could easily break each other.

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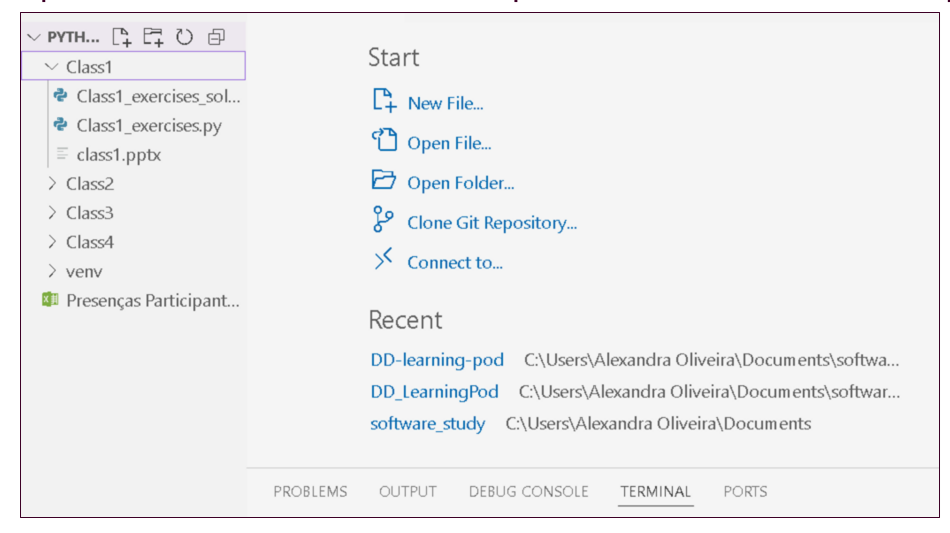
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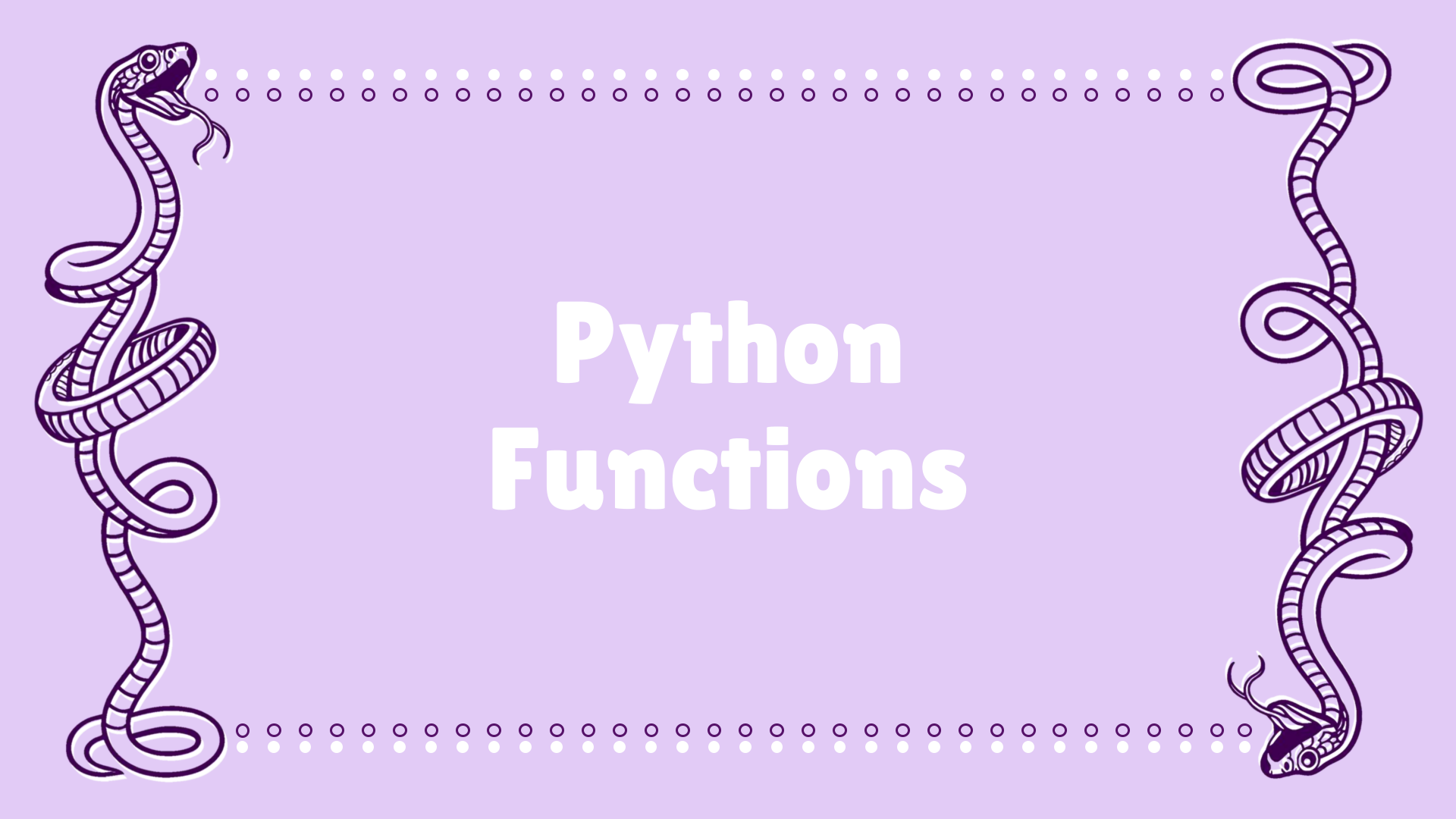
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The basis - Virtual Environments

An integrated development environment (IDE) is a software application that helps programmers develop software code efficiently. It increases developer productivity by combining capabilities such as software editing, building, testing, and packaging in an easy-to-use application. Just as writers use text editors and accountants use spreadsheets, software developers use IDEs to make their job easier.

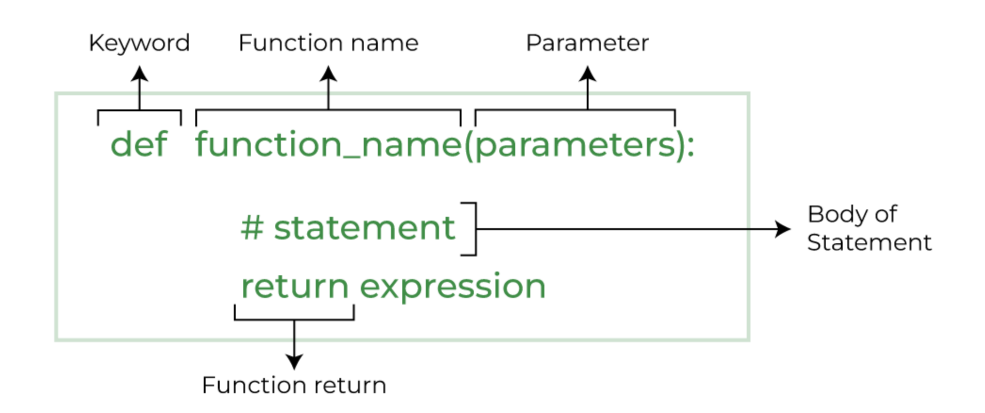


VS Code is one of the best IDEs for programming in Python



What is a Python Function?

- In Python a function is some reusable code that takes arguments(s) as input, does some computation, and then returns a result or results
- We define a function using the def reserved word
- We call/invoke the function by using the function name, parentheses, and arguments in an expression



What is a Python Function?

- We create a new function using the def keyword followed by optional parameters in parentheses
- We indent the body of the function
- This defines the function but does not execute the body of the function

```
example.py
def print_natixis():
 print("I'm a Natixis Python master!")
def print_natixis(message):
 print(message)
```

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How to call a Python Function?

After creating a function, we can call it by using the name of the function followed by parenthesis containing parameters of that function.

```
example.py
# A simple Python function
def fun():
 print("Welcome to Natixis")
# Driver code to call a function
fun()
>>> Welcome to Natixis
```

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Function with parameters

If you have experience in C/C++ or Java then you must be thinking about the return type of the function and data type of arguments. That is possible in Python as well (specifically for Python 3.5

and above).

```
example.py
# Syntax: Python Function with parameters
def function_name(parameter: data_type) -> return_type:
"""Docstring"""
# body of the function
return something
```

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Function with parameters

The following example uses arguments that you will learn later in this session so you can come back on it again if not understood. It is defined here for people with prior experience in languages like

C/C++ or Java.

```
example.py
def add(num1: int, num2: int) -> int:
"""Add two numbers"""
num3 = num1 + num2
 return num3
# Driver code
num1 = 5
num2 = 15
ans = add(num1, num2)
print(f"The addition of {num1} and {num2} results {ans}.")
>>> The addition of 5 and 15 results 20.
```

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Function with parameters

Arguments are the values passed inside the parenthesis of the function. A function can have any number of arguments separated by a comma.

```
example.py
# A simple Python function to check
# whether x is even or odd
def evenOdd(x):
if (x \% 2 == 0):
  print("even")
 else:
  print("odd")
# Driver code to call the function
evenOdd(2)
evenOdd(3)
>>> even
>>> odd
```

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How to set default arguments values?

Python supports various types of arguments that can be passed at the time of the function call. A default argument is a parameter that assumes a default value if a value is not provided in the function call for that argument.

```
example.py
# Python program to demonstrate
# default arguments
def myFun(x, y=50):
 print("x: ", x)
print("y: ", y)
# Driver code (We call myFun() with only one argument
myFun(10)
>>> x: 10
>>> y: 50
       Once we have a default argument, all the arguments to its right must also have default values!
```

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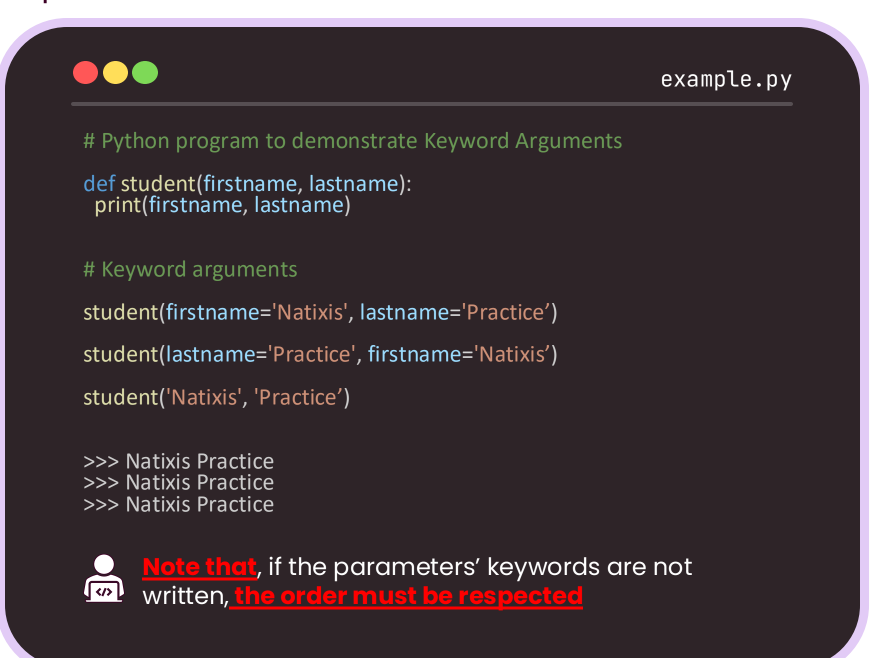
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How to use Keyword arguments?

The idea is to allow the caller to specify the argument name with values so that caller does not need to remember the order of parameters.



Use Docstring everywhere

The first string after the function is called the Document string or **Docstring** in short. This is used to describe the functionality of the function. The use of docstring in functions is optional but it is considered a good practice.

```
example.py
# Syntax: print(function_name.__doc__)
# A simple Python function to check
# whether x is even or odd
def evenOdd(x):
"""Function to check if the number is even or odd"""
 if (x % 2 == 0):
  print("even")
  print("odd")
# Driver code to call the function
print(evenOdd.__doc__)
>>> Function to check if the number is even or odd
```

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How to use the "return" statement?

The function return statement is used to exit from a function and go back to the function caller and return the specified value or data item to the caller.

```
example.py
# Syntax: return [expression_list]
def square_value(num):
This function returns the square value of the entered number
 return num**2
print(square_value(2))
print(square_value(-4))
>>> 4
>>> 16
```

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How to pass by reference or pass by value?

One important thing to note is, in Python every variable name is a reference. When we pass a variable to a function, a new reference to the object is created.

```
example.py
# Here x is a new reference to same list lst
def myFun(x):
x[0] = 20
# Driver Code (Note that 1st is modified
# after function call).
lst = [10, 11, 12, 13, 14, 15]
print(lst)
                               Python uses
                                                                               the
                               function and the caller use the
myFun(Ist)
                                         and object.
print(lst)
>>> [10, 11, 12, 13, 14, 15] >>> [20, 11, 12, 13, 14, 15]
```

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Source: https://www.geeksforgeeks.org/is-python-call-by-reference-or-call-by-value/

How to pass by reference or pass by value?

One important thing to note is, in Python every variable name is a reference. When we pass a variable to a function, a new reference to the object is created.

```
example.py
# Here x is an isolated variable
def myFun(x):
x = x + 20
# Driver Code (Note that x is not modified
# after function call).
x = 5
print(x)
                          Python uses
                                                        , the context of
                          the caller of the function are completely
myFun(x)
print(x)
>>> 5
>>> 5
```

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Source: https://www.geeksforgeeks.org/is-python-call-by-reference-or-call-by-value/

Which are the mutable objects?

Data type	Built-in Class	Mutable
Numbers	int, float, complex	No
Strings	str	No
Tuples	tuple	No
Bytes	bytes	No
Booleans	bool	No
Frozen sets	frozenset	No
Lists	list	Yes
Dictionaries	Dict	Yes
Sets	Set	Yes
Data Frames	DataFrame	Yes

Why to use a Python Function?

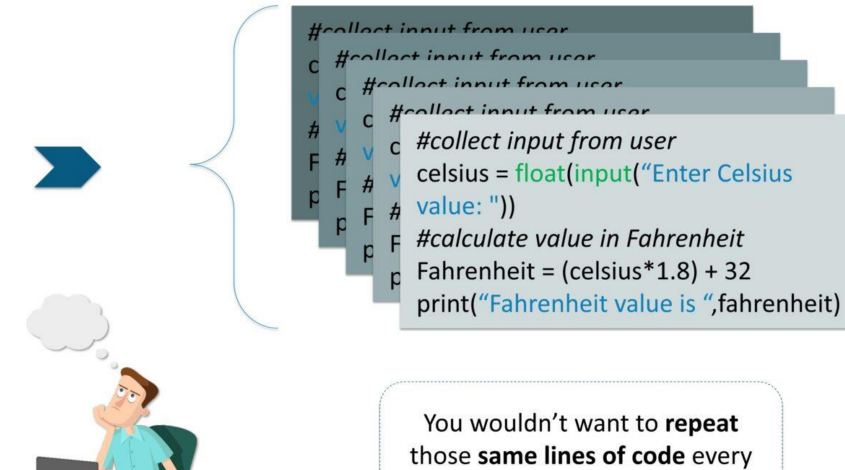
Reuse:

```
#collect input from user
celsius = float(input("Enter Celsius value:
#calculate value in Fahrenheit
Fahrenheit = (celsius*1.8) + 32
print("Fahrenheit value is ",fahrenheit)
   Program to calculate Fahrenheit
```



Fahrenheit = (9/5)Celsius + 32

Logic to calculate Fahrenheit



those same lines of code every time a value needed conversion

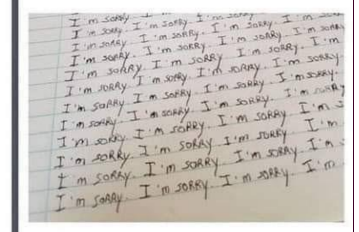
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To function or not to function....

Teacher: Write "I am Sorry " 100 times as punishment.

Normal Students



Programmer





- Organize your code into "paragraphs" capture a complete thought and "name it"
- Don't repeat yourself make it work once and then reuse it
- If something gets too long or complex, break it up into logical chunks and put those chunks in functions
- Make a library of common stuff that you do over and over

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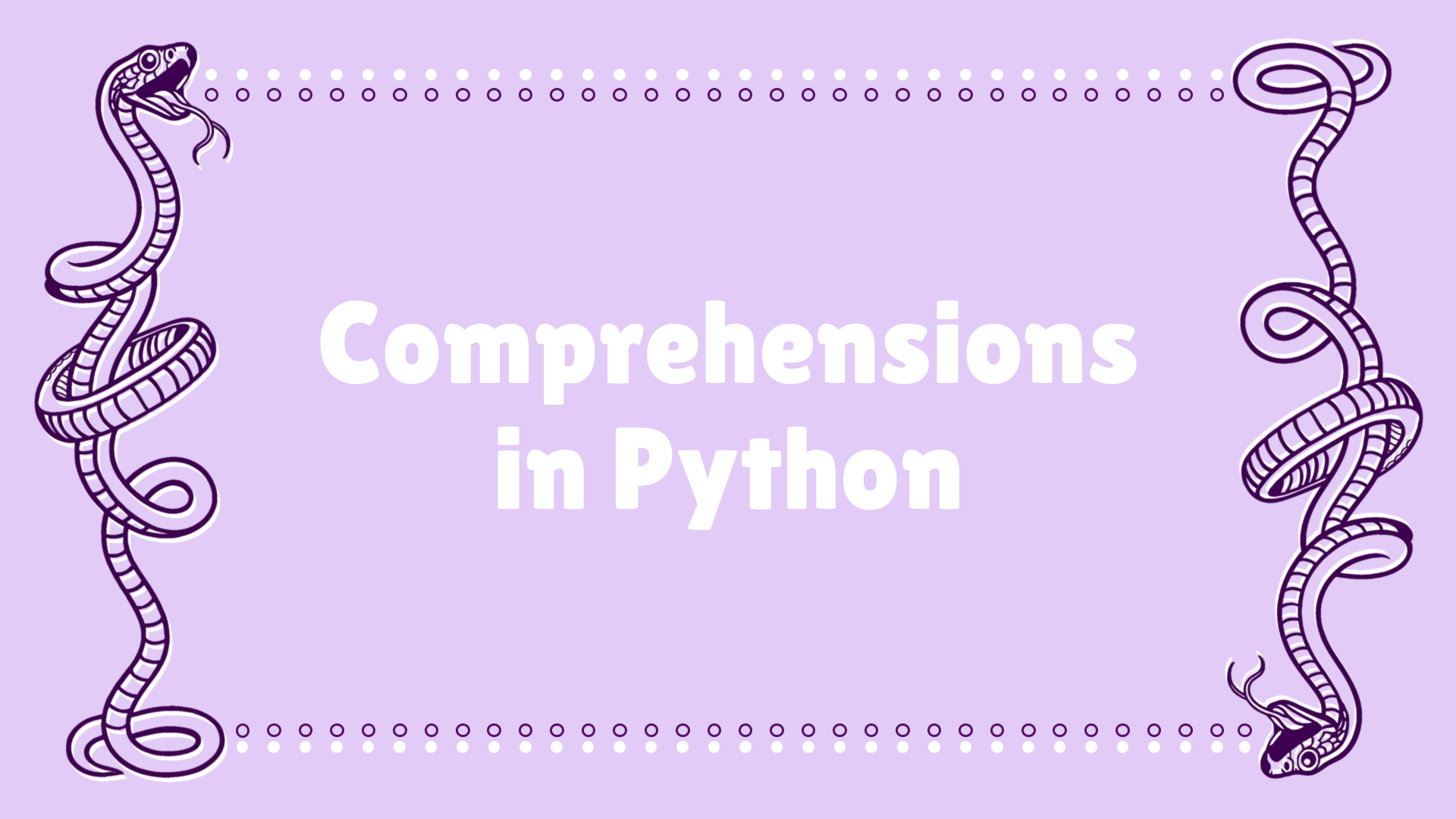
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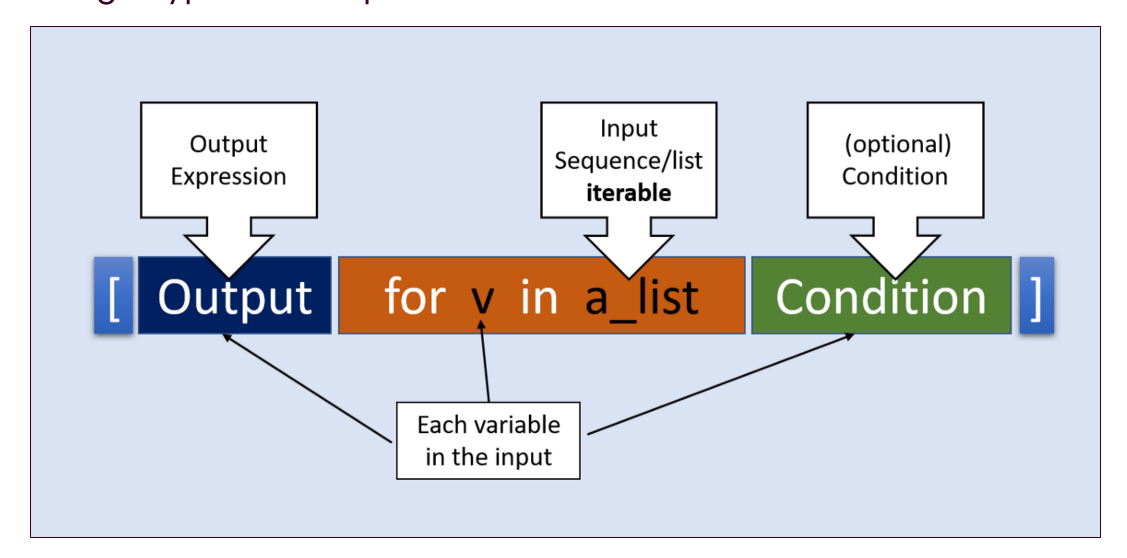
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What is a comprehension?

Comprehensions in Python provide us with a short and concise way to construct new sequences (such as lists, set, dictionary etc.) using sequences which have been already defined. Python supports the following 4 types of comprehensions:



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What is a comprehension?

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Comprehension type	Syntax	
List	output_list = [output_exp for var in input_list if (var satisfies this condition)]	
Dictionary	output_dict = {key:value for (key, value) in iterable if (key, value satisfy this condition)}	
Set	output_set = {output_exp for var in input_list if (var satisfies this condition)}	
Generator	output_generator = (output_exp for var in input_list if (var satisfies this condition))	

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List Comprehension

List Comprehensions provide an elegant way to create new lists. The following is the basic structure of a list comprehension. Note that list comprehension may or may not contain an if condition. List comprehensions can contain multiple for (nested list comprehensions).

```
example.py
# Constructing output list WITHOUT
# Using List comprehensions
input_list = [1, 2, 3, 4, 4, 5, 6, 7, 7]
output_list = []
# Using loop for constructing output list
for var in input_list: if var % 2 == 0:
  output_list.append(var)
print("Output List using for loop:", output_list)
>>> Output List using for loop: [2, 4, 4, 6]
```

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List Comprehension

List Comprehensions provide an elegant way to create new lists. The following is the basic structure of a list comprehension. Note that list comprehension may or may not contain an if condition. List comprehensions can contain multiple for (nested list comprehensions).

```
example.py
# Using List comprehensions
# for constructing output list
input_list = [1, 2, 3, 4, 4, 5, 6, 7, 7]
list_using_comp = [var for var in input_list if var % 2 == 0]
print("Output List using list comprehensions: ",list using comp)
>>> Output List using for loop: [2, 4, 4, 6]
```

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Dictionary Comprehension

Extending the idea of list comprehensions, we can also create a dictionary using dictionary comprehensions. The basic structure of a dictionary comprehension looks like below.

```
example.py
input_list = [1, 2, 3, 4, 5, 6, 7]
output_dict = {}
# Using loop for constructing output dictionary
for var in input_list:
 if var % 2 != 0:
  output_dict[var] = var**3
print("Output Dictionary using for loop:", output_dict)
>>> Output Dictionary using for loop: {1: 1, 3: 27, 5: 125, 7: 343}
```

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Dictionary Comprehension

Extending the idea of list comprehensions, we can also create a dictionary using dictionary comprehensions. The basic structure of a dictionary comprehension looks like below.

```
example.py
# Using Dictionary comprehensions # for constructing output dictionary
input_list = [1,2,3,4,5,6,7]
dict_using_comp = {var: var ** 3 for var in input_list if var % 2 != 0}
print("Output Dictionary using dictionary comprehensions:", dict_using_comp)
>>> Output Dictionary using for loop: {1: 1, 3: 27, 5: 125, 7: 343}
```

Set Comprehension

Set comprehensions are pretty similar to list comprehensions. The only difference between them is that set comprehensions use curly brackets { }. Let's look at the following example to understand set

comprehensions.

```
example.py
input_list = [1, 2, 3, 4, 4, 5, 6, 6, 6, 7, 7]
output_set = set()
# Using loop for constructing output set
for var in input_list:
 if var % 2 == 0:
  output_set.add(var)
print("Output Set using for loop:", output_set)
>>> Output Set using for loop: {2, 4, 6}
```

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Set Comprehension

Set comprehensions are pretty similar to list comprehensions. The only difference between them is that set comprehensions use curly brackets { }. Let's look at the following example to understand set

comprehensions.

```
example.py
# Using Set comprehensions # for constructing output set
input_list = [1, 2, 3, 4, 4, 5, 6, 6, 6, 7, 7]
set_using_comp = {var for var in input_list if var % 2 == 0}
print("Output Set using set comprehensions:", set_using_comp)
>>> Output Set using for loop: {2, 4, 6}
```

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Generator Comprehension

The major difference between them is that generators don't allocate memory for the whole list. Instead, they generate each value one by one which is why they are memory efficient. Let's look at the following example to understand generator comprehension:

```
example.py
input_list = [1, 2, 3, 4, 4, 5, 6, 7, 7]
output_gen = (var for var in input_list if var % 2 == 0)
print(output_gen)
print("Output values using generator comprehensions:", end = ' ')
for var in output_gen:
print(var, end = '')
>>> <generator object <genexpr> at 0x104d2aa80>
>>> Output values using generator comprehensions: 2 4 4 6
```

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To comprehension or not to comprehension...

- An elegant way to define and create lists based on existing lists.
- Generally, more compact and faster than normal functions and loops for creating list.
- However, we should **avoid** writing very **long list comprehensions** in one line to ensure that code is user-friendly.
- Remember, every list comprehension can be rewritten in for loop, but every for loop can't be rewritten in the form of list comprehension.



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What have we learned today?

1. Defining Basic Functions:

- We began by understanding the syntax and structure of basic functions in Python.
- Explored how to create and call functions to encapsulate and reuse code.

2. Functions with Return:

- Discussed the concept of return statements within functions, enabling the functions to yield results.
- Explored examples showcasing the use of return to convey values back to the calling code.

3. Functions with Parameters:

- Extended our knowledge to functions that accept parameters, allowing for dynamic and flexible behaviour.
- Examined how to pass arguments to functions, enhancing their versatility.

4. Functions with Standard Parameters:

- Dived into standard parameters, understanding how default values can be set for function parameters.
- Demonstrated how this feature provides flexibility and simplifies function calls.

5. Comprehensions in Python:

- Shifted our focus to comprehensions, a concise and expressive way to create data structures in Python.
- Explored the syntax and usage of comprehensions, enabling compact creation of either list, dictionary, set or a generator.

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You won't master a skill if you don't practice!



Exercises - Learn by doing!

In order to facilitate the learning process of Python we have prepared for each session a python file where you can find exercises that will help you to grasp the introduced Python concepts.



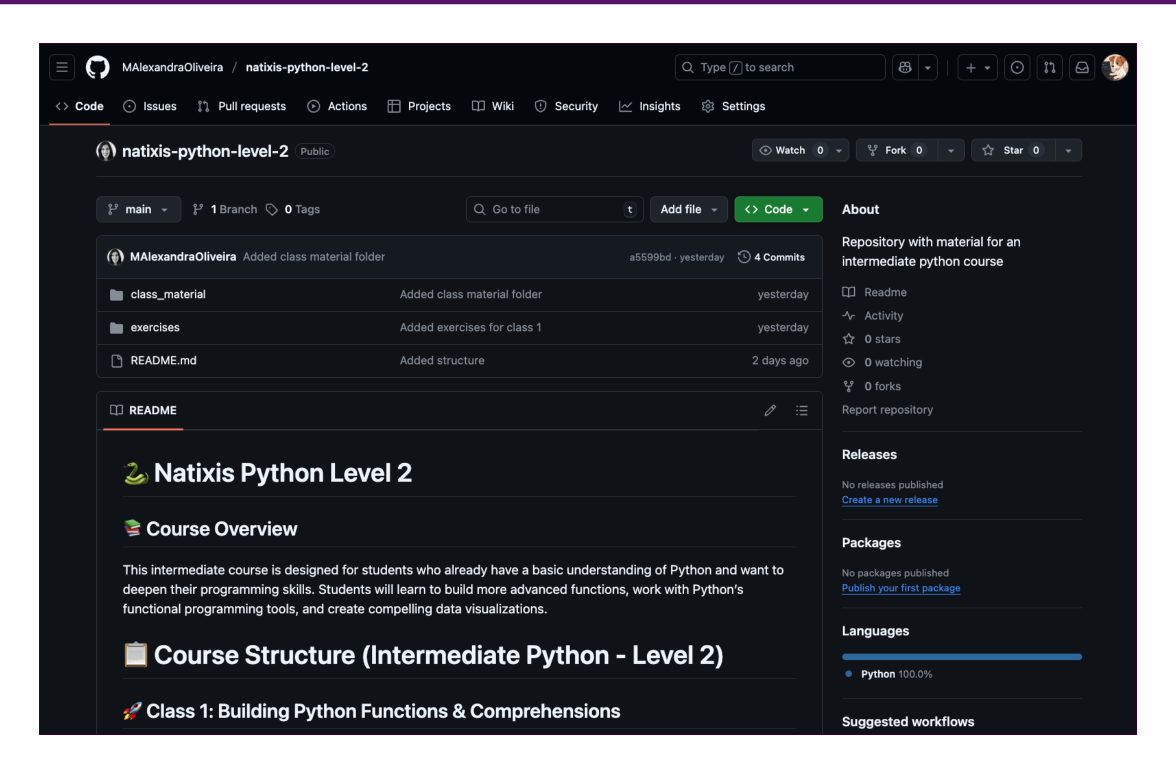
Visual Studio Code



We will use **VS CODE** as our Python program IDE

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Exercises for today



Link to exercises: https://github.com/MAlexandraOliveira/natixis-python-level-2/blob/main/exercises/Class1_exercises.py

Why should you deactivate Copilot? (for now)

As **beginners** in **Python programming**, it's crucial to focus on truly understanding how code works, rather than just seeing it appear. Tools like GitHub Copilot can be tempting, but they often offer solutions without explanation, making it easy to skip the learning process. While these tools are designed to assist, not replace your thinking, they can encourage you to rely on solutions you don't fully grasp—and they're not always correct. To truly learn, you need to write, debug, and explore code on your own. By turning off Copilot during the early stages of your learning, you give yourself the opportunity to develop real problem-solving skills, build confidence, and create a strong foundation. Later, when you have a solid grasp of the basics, Copilot can serve as a useful support tool, but always approach its suggestions with a critical mindset, not blind trust.

Steps to turn-off GitHub Copilot:

- 1. Go to Settings (File > Preferences > Settings or press Ctrl+,).
- 2. In the search bar, type: Copilot.
- 3. Find the setting GitHub Copilot: Enable.
- 4. Uncheck it to disable Copilot globally.



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