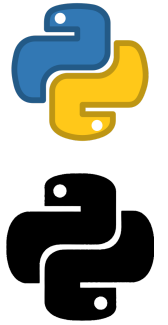


# Python Bootcamp

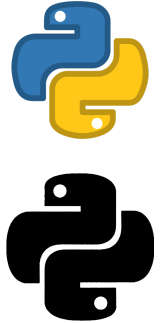
# Getting Started

- Python is one of the **Top Programming Languages** in the world today
  - Known for its simplicity, readability, and a rich ecosystem of libraries and frameworks
- **Python** is used to build:
  - Web Applications
  - Data Science Applications
  - Machine Learning Applications
  - And a lot more...
- Learning Python can help you become a **versatile and in-demand** developer



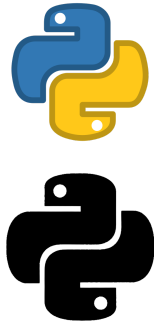
# Getting Started - Challenges

- **Beginners find the first steps very difficult:**
  - **Steep Learning Curve:** Programming involves understanding new concepts, syntax, and logic
  - **Difficulty in Installing Software:** Getting Python installed along with installing IDE can be tricky!
  - **Solving Syntax Errors:** Making mistakes in code syntax is common. These errors can be frustrating.
  - **Difficulty in Getting Help:** Getting help when you are stuck might be difficult
  - **Staying Motivated:** Maintaining enthusiasm and motivation can be tough



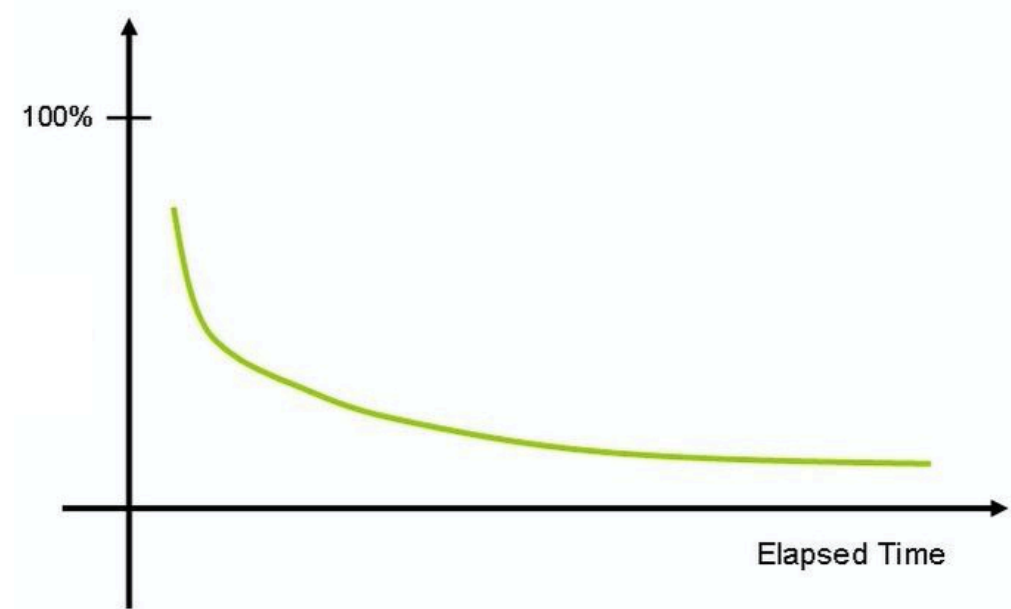
# A Very Simple Path to Learn Python

- We've created a **simple path** using a **hands-on approach**
- We've made the entire course a **fun ride**
- You will solve ~200 awesome coding exercises!
- We will make use of **Udemy's coding exercise platform!**
  - You do NOT need to install Python
  - You do NOT need to install IDE
- You will have excellent support in **Q&A**
  - Post all your questions in the course Q&A
- **Our Goal** : Make it really easy for you to start your Python journey!



# How do you put your best foot forward?

- Learning Python can be tricky:
  - Lots of new terminology, concepts and syntax
- As time passes, we forget things
- How do you **improve your chances** of remembering things?
  - Active learning - think & make notes
  - Solve Exercises on your own
  - Review the **presentation** once in a while



# Our Approach

- **Four Pronged Approach:**
  - **Learning Lab Videos:** Learn Concepts
  - **~200 Coding Exercises:** Solve Problems
  - **Coding Exercise Solution Videos:** Watch me solve problems
  - **Quizzes:** To Reinforce Concepts
- (Recommended) Take your time.  
Do not hesitate to replay videos!
- (Recommended) Have Fun!



# FASTEST ROADMAPS

in28minutes.com



In28  
Minutes



Google Cloud  
Certifications



Azure  
Certifications



AWS  
Certifications



DevOps



Java Full Stack



Java Microservices



# Learning Lab - Completion

exercise.py

1

↺ ↻

←

Click Run tests to indicate completion of Learning Lab

Run tests

▶ Run code

All changes saved | Line 1, Column 1

Result

Success

↓

Test Cases

Failed: 0, Passed: 1 of 1 tests

✓ test\_exercise

Test result

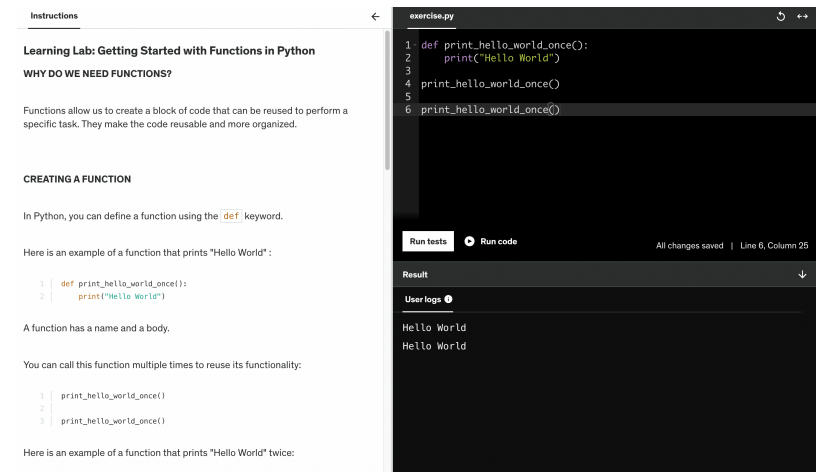
User logs ⓘ

✓ Your code passed this test



# Getting Started with Learning Labs

- **HURRAH!** You can do the entire course directly on Udemy
  - Without needing an IDE!
- Let's get started with **Learning Labs**
  - Each Learning Lab has:
    - **Instructions:**
      - Learn all concepts with a lot of code examples
    - **Practice Window:**
      - Write Code
      - See Output (by clicking "**Run Code**")
  - Advantages:
    - Read Notes and Write Code in side by side windows
    - You do NOT need an IDE
- **Tip:** Copy notes for revision
- **Tip:** Don't worry about **Run tests** for now



# Getting Started with Coding Exercises

- How to become a great programmer?
  - PRACTICE, PRACTICE and PRACTICE
  - We have lots of coding exercises for you!
- Each coding exercise has:
  - Instructions (problem statement) & Hints
  - Solution Explanation
  - Solution video (watch me solve it!)
  - Advantages:
    - You get a lot of practice
    - Your solution is automatically checked
    - Additional skills you'll improve: Reading and Documentation
- NEXT: Test Exercise to help you get familiar with interface

The screenshot shows a coding exercise interface for 'Calculate Factorial'. It is divided into two main panels. The left panel contains the exercise instructions, input/output format, and a list of instructions. The right panel shows the Python code for the solution, a 'Run tests' button, and the test results.

**Instructions**   Hints   Solution explanation

### Coding Exercise: Calculate Factorial

In this exercise, your task is to create a Python function named `calculate_factorial` that calculates the factorial of a given integer and returns the result.

The factorial of a non-negative integer `n` is the product of all positive integers less than or equal to `n`. It is represented by `n!`. For instance, the factorial of 3 (denoted as 3!) is `3*2*1 = 6` and the factorial of 5 (denoted as 5!) is `5*4*3*2*1 = 120`.

**Input Format**  
The input is an integer `n`.

**Output Format**  
The output should be a single integer, which is the factorial of `n`.

```
1 | print(calculate_factorial(5)) # Output: 120
```

**Instructions:**

1. Define a function named `calculate_factorial(n)`. The function takes one argument, `n`, representing the integer to calculate the factorial for.
2. Within the function, initialize a variable named `factorial` as `1` to store the factorial of `n`.
3. Use a for loop to iterate over the range from `1` to `n+1`. In each iteration, multiply the current value of `factorial` by the current number.

**exercise.py**

```
1 def calculate_factorial(n):
2     # Initialize factorial to 1
3     factorial = 1
4
5     # Iterate over the range of numbers from 1 to n
6     for i in range(1, n+1):
7         # Multiply factorial by the current number
8         factorial *= i
9
10    # Return the calculated factorial
11    return factorial
12
13 # Test the function
14 print(calculate_factorial(5)) # Expected Output: 120
```

**Run tests**   **Run code**   All changes saved | Line 14, Column 54

**Result**   Success #

**Test Cases**  
Failed: 0, Passed: 4 of 4 tests

- ✓ test\_calculate\_factorial\_positive\_number
- ✓ test\_calculate\_factorial\_three
- ✓ test\_calculate\_factorial\_two
- ✓ test\_calculate\_factorial\_zero

**Test result**   User logs

✓ Your code passed this test

# Our Recommendations

- Take your time to do the exercises:
  - Do NOT skip them!
  - Try to solve them **on your own** first
  - If you need help, use the **hints**
  - If you still need help, look at the **solution**
    - BUT type it in on your own
    - Do not copy and paste the solution!
- Making the most of these exercises:
  - Have a little bit of patience!
  - If you have questions or success stories, post them in the Q&A forum
- Remember: Next lecture is NOT a real exercise
  - Helps you get familiar with the interface

The screenshot shows a coding exercise interface. On the left, there are tabs for 'Instructions', 'Hints', and 'Solution explanation'. The 'Instructions' tab is active, showing the title 'Coding Exercise: Calculate Factorial'. Below the title, it explains the task: to create a Python function named `calculate_factorial` that calculates the factorial of a given integer and returns the result. It provides an example: the factorial of 3 is  $3 \times 2 \times 1 = 6$ , and the factorial of 5 is  $5 \times 4 \times 3 \times 2 \times 1 = 120$ . It also defines the input format (an integer `n`) and the output format (a single integer, the factorial of `n`). A sample output is shown: `print(calculate_factorial(5))` with the output `120`. The 'Instructions' section lists three steps: 1. Define a function named `calculate_factorial(n)` that takes one argument, `n`, representing the integer to calculate the factorial for. 2. Within the function, initialize a variable named `factorial` as `1` to store the factorial of `n`. 3. Use a for loop to iterate over the range from `1` to `n+1`. In each iteration, multiply the current value of `factorial` by the current number. On the right, the 'exercise.py' file is open, showing the Python code for the factorial function. The code is as follows: 

```
1 def calculate_factorial(n):
2     # Initialize factorial to 1
3     factorial = 1
4
5     # Iterate over the range of numbers from 1 to n
6     for i in range(1, n+1):
7         # Multiply factorial by the current number
8         factorial *= i
9
10    # Return the calculated factorial
11    return factorial
12
13 # Test the function
14 print(calculate_factorial(5)) # Expected Output: 120
```

 Below the code, there are buttons for 'Run tests' and 'Run code'. The 'Run tests' button is highlighted. Below the buttons, the 'Result' section shows 'Success' with a green checkmark. The 'Test Cases' section shows 'Failed: 0, Passed: 4 of 4 tests'. The test cases are: `test_calculate_factorial_positive_number`, `test_calculate_factorial_three`, `test_calculate_factorial_two`, and `test_calculate_factorial_zero`. All test cases are marked with a green checkmark, indicating they all passed. The 'Test result' section shows 'Your code passed this test' with a green checkmark.

# Udemy Coding Interface: Run code vs Run tests

- **Run code:** Run Python Code As Is!
  - **Learning Labs:** Run code, see output and learn concepts
  - **Coding Exercises:** See the output of your code before running a test
- **Run tests:** Run tests that we wrote for the exercise!
  - **Learning Labs:** Mark completion of learning lab
  - **Coding Exercises:** See if you've completed the exercise correctly by running all the tests!

The screenshot displays the Udemy Coding Interface for a 'Calculate Factorial' exercise. The interface is split into two main panes.

**Left Pane (Instructions):**

- Coding Exercise: Calculate Factorial**
- Description:** In this exercise, your task is to create a Python function named `calculate_factorial` that calculates the factorial of a given integer and returns the result.
- Explanation:** The factorial of a non-negative integer `n` is the product of all positive integers less than or equal to `n`. It is represented by `n!`. For instance, the factorial of 3 (denoted as 3!) is `3*2*1 = 6` and the factorial of 5 (denoted as 5!) is `5*4*3*2*1 = 120`.
- Input Format:** The input is an integer `n`.
- Output Format:** The output should be a single integer, which is the factorial of `n`.
- Example:** `1 | print(calculate_factorial(5)) # Output: 120`
- Instructions:**
  - Define a function named `calculate_factorial(n)`. The function takes one argument, `n`, representing the integer to calculate the factorial for.
  - Within the function, initialize a variable named `factorial` as `1` to store the factorial of `n`.
  - Use a for loop to iterate over the range from `1` to `n+1`. In each iteration, multiply `factorial` by the current number.

**Right Pane (Code and Tests):**

**Code (exercise.py):**

```
1 def calculate_factorial(n):
2     # Initialize factorial to 1
3     factorial = 1
4
5     # Iterate over the range of numbers from 1 to n
6     for i in range(1, n+1):
7         # Multiply factorial by the current number
8         factorial *= i
9
10    # Return the calculated factorial
11    return factorial
12
13 # Test the function
14 print(calculate_factorial(5)) # Expected Output: 120
```

**Buttons:** Run tests, Run code

**Result:** Success

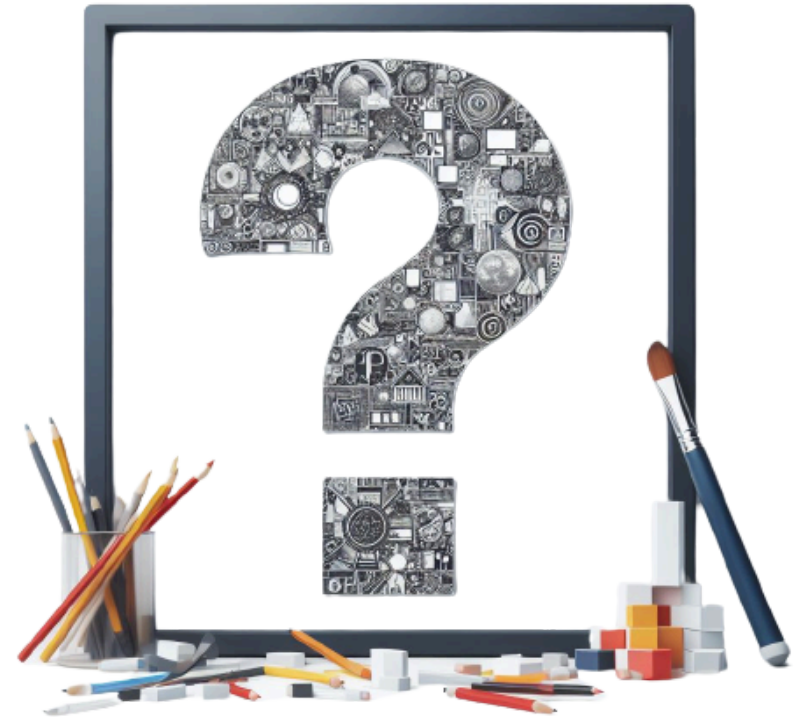
**Test Cases:** Failed: 0, Passed: 4 of 4 tests

- test\_calculate\_factorial\_positive\_number
- test\_calculate\_factorial\_three
- test\_calculate\_factorial\_two
- test\_calculate\_factorial\_zero

**Test result:** Your code passed this test

# Getting Started with Python Programming - Objectives

- Run **Your First Python** Program!
- Learn **Printing** in Python:
  - Using the `print()` function for output
  - Understanding the importance of quotes for text data - `'Hello World'`
- Learn **Basic Math** Operations:
  - Multiplication (`*`), addition (`+`), subtraction (`-`), division (`/`), exponentiation (`**`), and remainder (`%`)
- Learn about **Built-in** Functions:
  - `print()`, `abs()`, `pow()`, `max()`, and `min()`
- Apply these in **practical** exercises

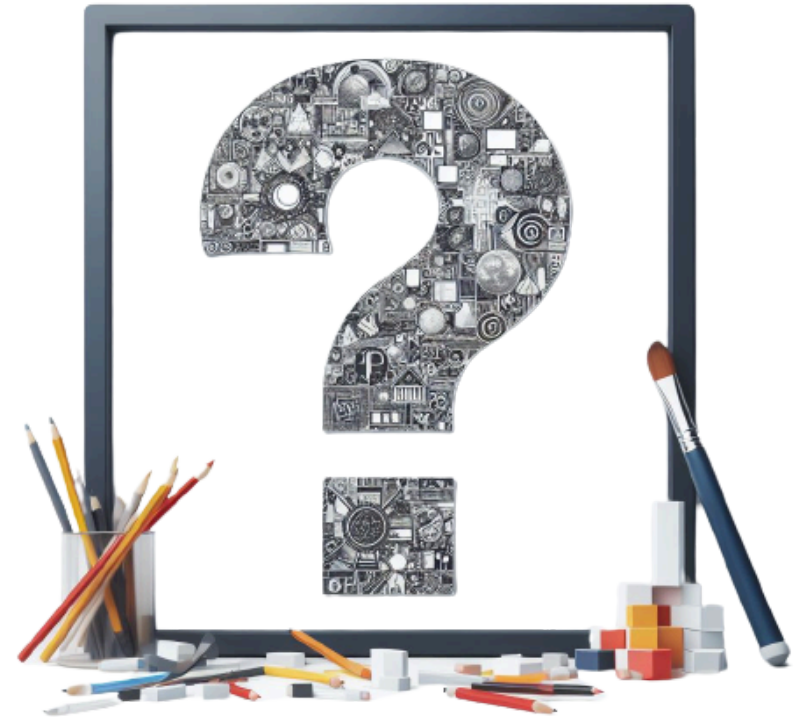


# Getting Started with Python Programming - Summary

Concept	Description
Built-in Functions	Explored essential built-in functions: <code>print()</code> , <code>abs()</code> , <code>pow()</code> , <code>max()</code> , and <code>min()</code>
Basic Math Operations	multiplication (*), addition (+), subtraction (-), division (/), exponentiation (**), and remainder(%)
Text	Should be within double or single quotes - 'Hello World' or "Hello World"
Expression - <b>5 * 4 * 50</b>	* is an operator, and 5, 4 and 50 are operands. 5, 4 and 50 are also called literals because these are constant values. Their values don't really change.
Statement	A unit of code that the Python interpreter can execute. For example, <code>print(5)</code> .
Calling a Function	Invoking or initiating a function using its name and parentheses. For example, <code>print(5)</code> .
Argument	A value provided to a function when called. Ex: <code>print(5)</code> , 5 is an argument.

# Introduction to Variables & Assignment - Objectives

- Learn the fundamentals of **variables**
- Understand the **importance of variable names**
  - Grasp the concept of **case sensitivity** variable names.
- Explore **basic assignments** and how to use expressions for assignment
- Practice **updating variable values** based on their current values
- Gain hands-on experience with **coding exercises** related to variables





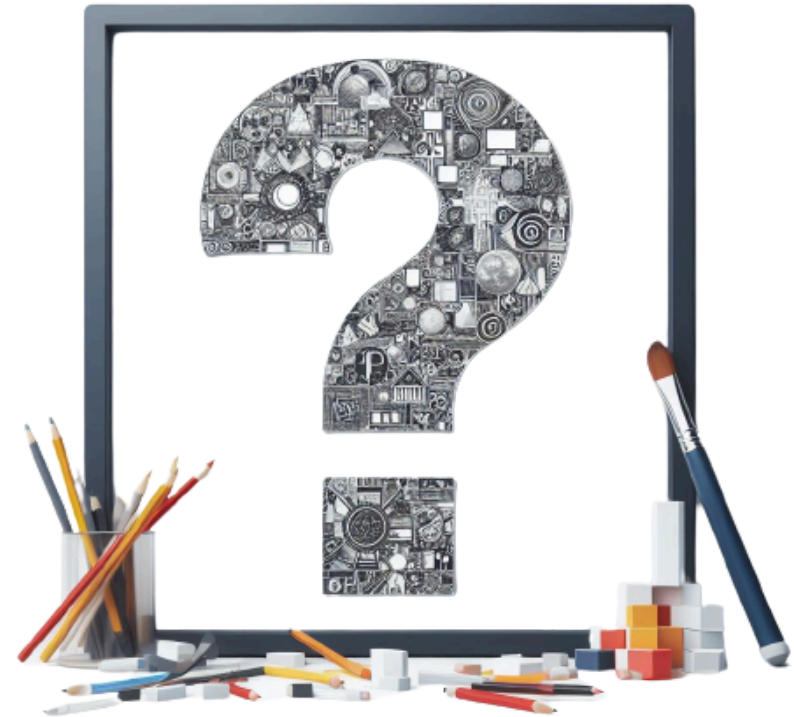
# Introduction to Variables & Assignment - Summary

Concept	Description
<b>Variable</b>	Fundamental data storage units in Python that hold values. Value of variables will change over the runtime of a program.
<b>Defining, Declaring or Creating a Variable</b>	Giving a variable a name and an initial value
<b>Assignment</b>	The process of assigning a value to a variable using the = operator (In programming, the = symbol doesn't denote equality as in mathematics but represents assignment. The value of the expression on the right-hand side is assigned to the variable on the left-hand side. )
<b>Choosing Good Names</b>	Choose meaningful and descriptive names for variables based on their purpose
<b>Case Sensitivity</b>	Variable names are sensitive to uppercase and lowercase. 'Count' and 'count' would be two different variables.



# Introduction to For Loop - Objectives

- Understand the concept of **loops** in programming.
- Learn about the **for loop** and its **syntax** in Python.
- Explore how to use a for loop to iterate over a sequence of elements.
- **Practice writing simple for loops** to perform repetitive tasks.
- Gain hands-on experience with **coding exercises** related to for loop

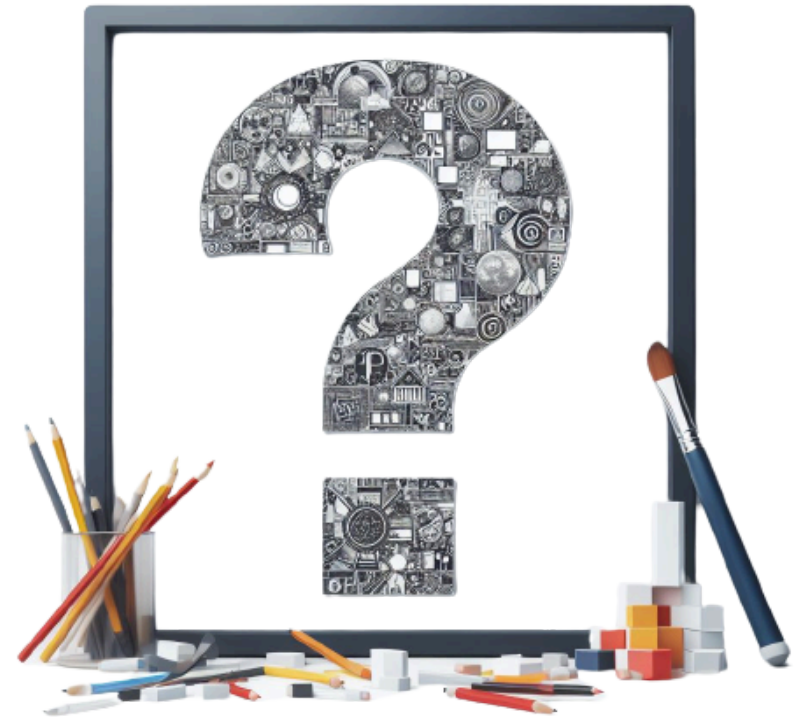


# Introduction to For Loop - Summary

Concept	Description
For Loop	A for loop in Python is used to iterate over a sequence of values.
Syntax	<pre>for val in sequence:     #Body</pre>
Example	<pre>for i in range(1,10):     print(i)</pre>
<b>range function</b>	Produces a sequence of integers from start (inclusive) to stop (exclusive) by step. range(i, j) produces i, i+1, i+2, ..., j-1 When step is given, it specifies the increment (or decrement).
<b>Indentation is crucial</b>	If you skip indentation, you'll encounter an IndentationError.
<b>Nested loop</b>	A for loop can be nested inside another for loop, and this is known as a nested loop. The inner loop executes completely for each iteration of the outer loop.

# Getting Started with Functions - Objectives

- Let's explore the fundamentals of functions in Python
  - Learn about **functions** and the **need for functions**
  - Gain **hands-on experience** with **coding exercises** related to functions
- By the **end of this section**, you will be able to:
  - Define and call functions
  - Understand parameters and arguments
  - Utilize return values

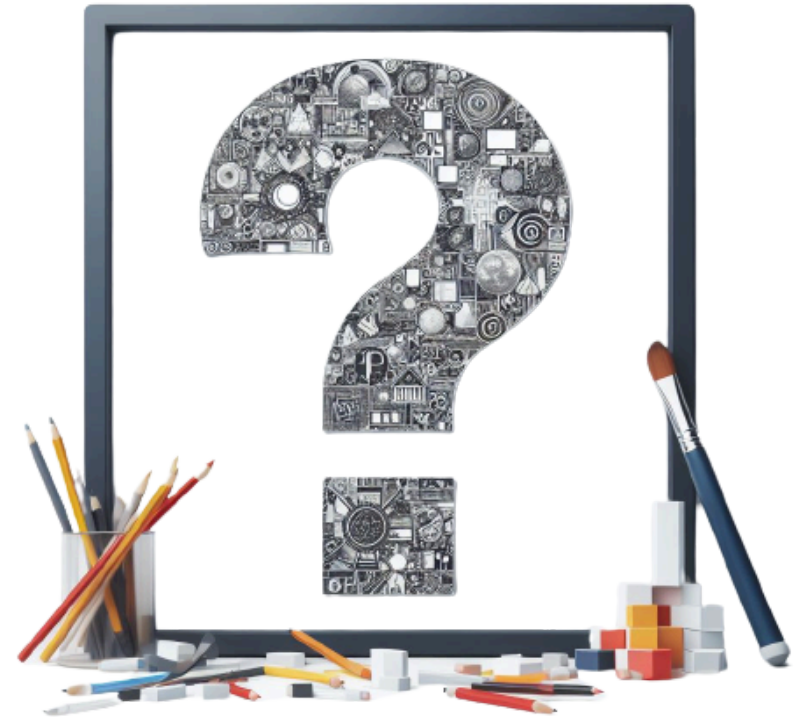


# Getting Started with Functions - Summary

Concept	Description
Function	A reusable piece of code. Example: <code>def product_of_two_numbers(a,b):</code>
Parameter	A named entity in a function definition that specifies an argument the function can accept. Example: In <code>def product_of_two_numbers(a,b):</code> , <code>a</code> and <code>b</code> are parameters.
Argument	The actual value that is passed to a function when it is invoked/called. Example: In the call <code>product_of_two_numbers(1,2)</code> , <code>1</code> and <code>2</code> are arguments.
Function Declaration	The act of defining a function's name, parameters, and body. It doesn't run the function but sets it up to be called later
Function Invocation	The act of running a function by using its name followed by arguments in parentheses. Example: <code>product_of_two_numbers(2,3)</code>
Return Value	The value a function sends to calling function. <code>return a * b</code>
Built-in Function	Functions that are always available in Python. Example: <code>max(5,6)</code>

# Introducing Data Types - Objectives

- Understand more data types in Python
  - Integer
  - Floating Point Numbers
  - Boolean
- Understand what would happen if you combine data types in operations
- Understand how you can **convert one data type to another**
- Gain hands-on experience with **coding exercises** related to Data Types



# Introducing Data Types - Summary

Concept	Description
Integer	An integer is a whole number, without a fraction. Examples include 1, 2, 6, -1, and -2. <code>int</code>
Floating Point Numbers	Floating-point numbers, or floats, represent real numbers and are written with a decimal point dividing the integer and fractional parts. Examples include 2.5 and 2.55.
Boolean Values	In Python, <code>True</code> and <code>False</code> are the Boolean values.
<code>+=</code> OPERATOR	Shorthand to increment a variable. <code>i += 1</code> . Similar operators <code>-=</code> , <code>/=</code> , <code>*=</code>
Integer division	The double slash operator ( <code>//</code> ) performs integer (or floor) division. <code>5//2</code> results in 2.
Dynamic Typing	In Python, the type of a variable can change during the execution of a program
Remember	Operations can also be performed between <code>int</code> and <code>float</code> . The result of an operation between an <code>int</code> and a <code>float</code> is always a <code>float</code> . Use <code>==</code> for comparison and <code>=</code> for assignment.

# Exploring Conditionals in Python - Objectives

- Understand the concept of **conditionals** in programming.
- Learn about **if statements** and how they control program flow.
- Explore **logical operators** (and, or, not) and their application in conditionals.
- Dive into more advanced logical operations like **logical XOR, NOT, and NOT EQUAL TO**.
- Master the usage of **if, else, and elif** statements for complex decision-making.
- Engage with hands-on exercises and puzzles to solidify your understanding.



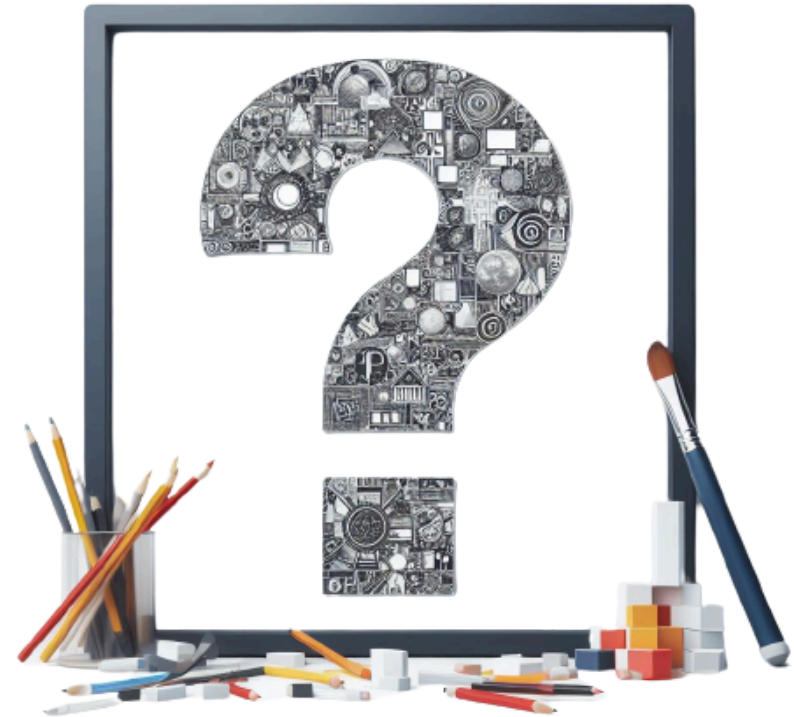
# Exploring Conditionals in Python - Summary

Concept	Description
<b>if statement</b>	An if statement is used to check a condition. If the condition is True, the indented block of code following the if statement is executed.
<b>else</b>	Provides an alternative code block that will execute if the <code>if</code> statement's condition is not met
<b>elif</b>	<code>elif</code> stands for "else if". If the <code>if</code> condition is false, the program checks the <code>elif</code> condition. If the <code>elif</code> condition is true, it executes the code block underneath it.
<b>Logical operators</b>	The <code>and</code> operator returns True only when both operands are True. The <code>or</code> operator returns True if at least one of the operands is True. The <code>not</code> operator returns the negation of the bool value. The <code>^</code> (xor) operator returns True when the operands have different boolean values.
<b>!= operator</b>	Check if value is not equal to something. Example: <code>if x != 6:</code>
<b>Remember</b>	Forgetting to indent the block of code following the if statement gives <code>IndentationError</code> . In Python: any non-zero value is considered True.



# Exploring While Loop in Python - Objectives

- Understand the basic structure and functionality of a **while loop**.
- Learn how to use a **while loop** to perform iterative tasks.
- Explore the concept of **loop control** with **break** and **continue** statements.
- Apply your knowledge through **hands-on exercises** and engaging **puzzles**.
- Gain confidence in using **while loops** for various scenarios in Python programming.

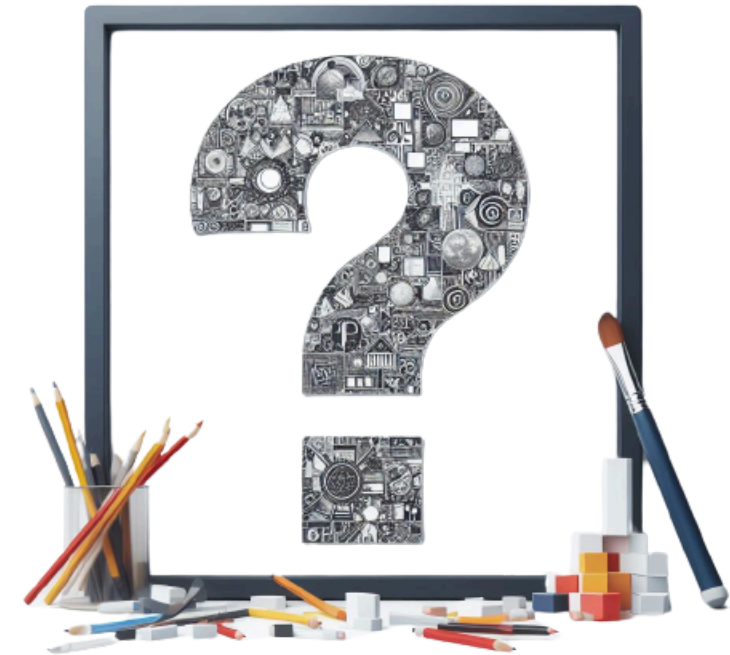


# Exploring While Loop in Python - Summary

Concept	Description
<b>while loop</b>	<p>In a while loop, we specify a logical condition. While the condition is true, the loop continues running.</p> <pre>while i &lt; 5:     print(i)     i = i + 1</pre>
<b>break statement</b>	<p>The break statement is used to exit a loop when a specific condition is met.</p>
<b>continue statement</b>	<p>The continue statement is used to skip the current iteration of a loop and proceed to the next iteration.</p>
<b>Remember</b>	<p>Always remember to increment the variable used in the while loop condition. Forgetting to do this can result in an infinite loop.</p>
<b>for vs while</b>	<p>Use a for loop when you know the number of iterations in advance. Use a while loop when the number of iterations is determined by a condition that may change during execution.</p>

# Let's Play with String - Objectives

- Understand Python Type for Text: **str**
- Explore Why Python Has No Separate Character Type
- Learn About the **string** Module in Python
- Master the Art of **Comparing Strings** in Python
- Discover How to **Repeat Strings**
- Engage with Hands-On Exercises and Puzzles

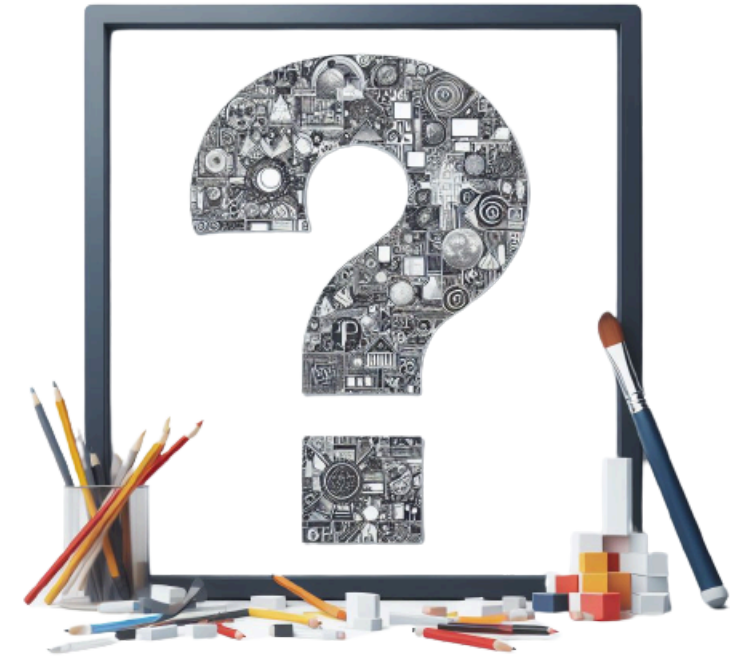


# Let's Play with String - Summary

Concept	Description
<b>str type</b>	Strings in Python are represented with str type. You can use either single quotes or double quotes to define a string.
<b>str methods</b>	The str class provides various methods to manipulate and inquire about strings - <code>capitalize</code> , <code>islower</code> , <code>isupper</code> , <code>isdigit</code> , <code>isalpha</code> , <code>endswith</code> , <code>startswith</code> , <code>find</code>
<b>in keyword</b>	You can use the in keyword to check whether a character or sequence of characters exists within a specific set. <code>print('Hello' in 'Hello World')</code>
<b>string module</b>	The string module in Python provides a collection of utilities that can be used for common string operations. To use this module, you'll need to import it first. Examples - <code>string.ascii_letters</code> , <code>string.ascii_lowercase</code> , <code>string.digits</code>
<b>Remember</b>	In Python, there is no distinct data type for single characters. Both strings and single characters are represented by the str class.

# Introduction to Object Oriented Programming - Objectives

- Understand the basics of Object-Oriented Programming (OOP) in Python.
- Learn about **Classes, Objects, and Constructors**.
- Gain **hands-on experience** with MotorBike and Book classes.
- Explore **instance methods** and **encapsulation**.
- Comprehend the role of `self` in Python classes.
- Realize that **everything in Python is an object**.



# Object Oriented Programming (OOP)

```
class Planet
    name, location, distanceFromSun // data / state / fields
    rotate(), revolve() // actions / behavior / methods

earth = Planet()

venus = Planet()
```

- A **class** is a template.
  - In above example, Planet is a class
- An **object** is an instance of a class.
  - earth and venus are objects.
  - name, location and distanceFromSun compose object state.
  - rotate() and revolve() define object's behavior.
- **Fields** are the elements that make up the object state. Object behavior is implemented through **Methods**.

# Object Oriented Programming (OOP) - 2

```
class Planet
    name, location, distanceFromSun // data / state / fields
    rotate(), revolve() // actions / behavior / methods

earth = Planet()

venus = Planet()
```

- Each Planet has **its own state**:
  - name: "Earth", "Venus"
  - location: Each has its own orbit
  - distanceFromSun: They are at unique, different distances from the sun
- Each Planet has its **own unique behavior**:
  - rotate() : They rotate at different rates (and in fact, different directions!)
  - revolve() : They revolve round the sun in different orbits, at different speeds

# Introduction to Object Oriented Programming - Summary

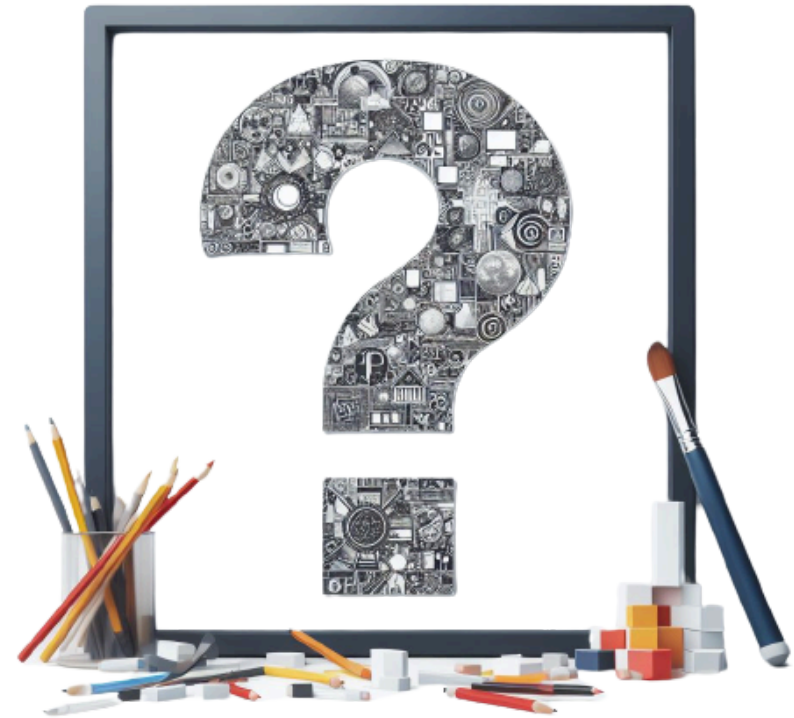
Concept	Description
Structured vs OOP	In structured programming, code is organized around functions. In Object Oriented Programming, code is organized around classes and objects.
Class	A blueprint for creating objects. Use CamelCase to name classes (e.g., MotorBike).
Object	An instance of a class
Method	A function defined within a class
Attribute	Variables belonging to an object
State	Values assigned to attributes of an object
Constructor	Used to create an object. A constructor is defined using the <code>__init__</code> method. <pre>def __init__(self, speed):     self.speed = speed</pre>
Encapsulation	Bundling of data (attributes) and the methods



# Getting Started with Data Structures - List - Objectives

In 28  
Minutes

- Understand the importance of **data structures** in programming.
- Learn about the **list** data structure and its operations.
- Apply list operations in **practical exercises**.
- Solve **puzzles** involving lists of strings.
- Explore **sorting, looping, and reversing** techniques for lists.

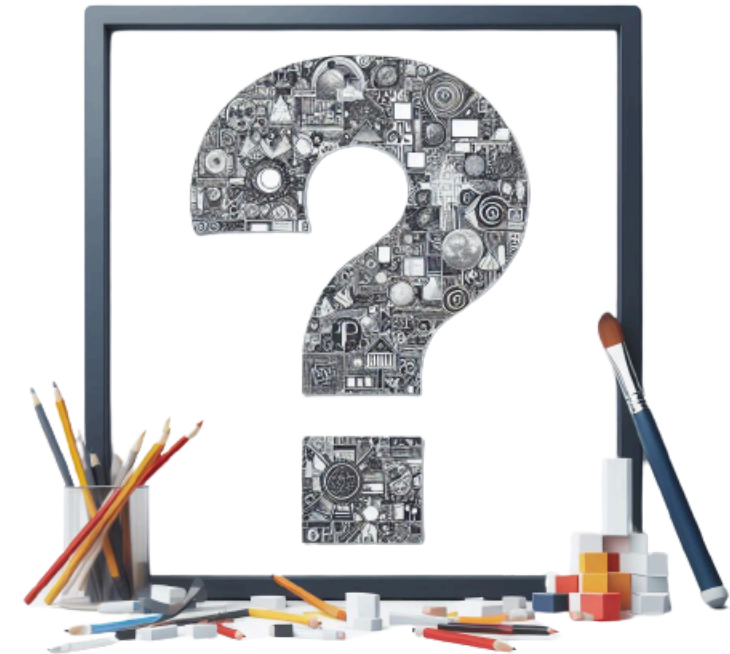


# Getting Started with Data Structures - List - Summary

Concept	Description
<b>list</b>	Versatile data structure that allows you to store and manipulate a collection of items, which can be of different types and can be accessed by their position or index within the list.
<b>Edit a 'list'</b>	Append elements to the end of a list using <code>append()</code> Insert elements at a specific position using <code>insert()</code> Remove elements from a list using <code>remove()</code>
<b>Example operations</b>	<code>sum()</code> : Computes the sum of elements <code>max()</code> : Finds the maximum value <code>min()</code> : Determines the minimum value <code>len()</code> : Calculates the length (number of elements)
<b>Accessing Elements</b>	Access elements by referring to index number inside square brackets. <code>print(animals[2])</code>
<b>Sorting and Reversing</b>	Reverse - <code>reverse()</code> method modifies original list and <code>reversed()</code> yields an iterator. Sorting - <code>sort()</code> modifies the original list while <code>sorted()</code> function returns an iterator

# Data Structures: 2D Lists in Python - Objectives

- Understand the concept of a **2D list** and its applications.
- Learn to **implement a 2D list** in Python for structured data storage.
- Practice **searching for elements** within a 2D list and retrieving their indices.
- Explore the process of **adding two matrices** of the same size using 2D lists.
- Engage in **hands-on exercises and puzzles** to understand 2D lists.

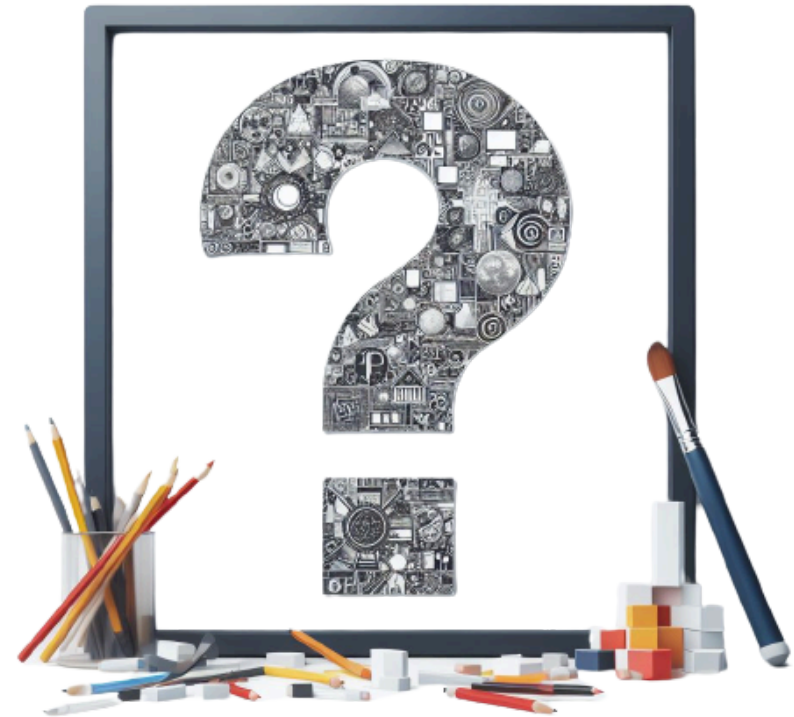


# Data Structures: 2D Lists in Python - Summary

Concept	Description
2D list	A list of list ex: A matrix
Visualizing 2D list	<pre>[   [00, 01, 02, 03],   [10, 11, 12, 13],   [20, 21, 22, 23] ]</pre>
Accessing an element	<code>two_d_list[1][2]</code>
Setting value	<code>two_d_list[2][3] = 4</code>
Looping around 2D list	<pre>for i in range(rows):     for j in range(cols):</pre>

# Playing With a List Of Strings in Python - Objectives

- Learn to store multiple pieces of text values in a List
- Solve Hands-on Exercises and Puzzles with a List Of Strings
  - Rotate a List of Strings 'n' Times
  - Encode List of Strings
  - Perform Alternate Merging of Two Lists
  - Implement an Anagram Checker using Lists
- Understand **ASCII Values** and how to use them in Python



# Playing With a List Of Strings in Python - Summary

- Playing with a List of Strings is the same as playing with a List of numbers
- **ASCII** is a character encoding standard representing text in computers.
  - Each character corresponds to a **unique number** in the ASCII table.
- The `ord(char)` function returns the **ASCII value** of a character.
- `chr(ascii_val)` returns the **character representation** of an ASCII value.
- **Unicode**, a superset of ASCII, aims to represent text in all languages with a larger character set.



# Advanced Object Oriented Programming - Objectives

- Revise **Object Oriented Programming** Fundamentals
- Explore **Object Oriented Programming** Advanced Concepts with Examples
  - Explore **Object Composition**
  - Dive into **Inheritance**
  - Understand the **object Class** in Python 3.
  - Explore **Multiple Inheritance** in Python.
  - Grasp the concept of **Abstract Classes** in Python.
  - Learn to use the **Template Method Pattern**
  - Understand and apply **Polymorphism** in Python.



# Advanced Object Oriented Programming - Summary

Concept	Description
<b>Object composition</b>	Allows you to combine simple types or classes to create more complex ones. For instance, a Book class can contain multiple Review objects.
<b>Inheritance</b>	Allows one class to inherit properties and behaviors (methods) from another class. The class that is inherited from is known as the “superclass” or “parent class,” and the class that inherits is called the “subclass” or “child class.” <code>class Pet(Animal):</code>
<b>object class</b>	Starting Python 3, every class implicitly inherits from <code>object</code> class unless you override it
<b>Multiple inheritance</b>	Allows a class to inherit from multiple classes <code>class Amphibian(WaterAnimal, LandAnimal)</code>
<b>An abstract class</b>	Serves as a blueprint for sub-classes. Cannot be instantiated on its own. Contains abstract methods (declared but not implemented). Derived classes provide implementation.
<b>Polymorphism</b>	"Poly" means "many," and "morph" means "forms." So, polymorphism means "many forms." Same code - Different Results.



# Data Structures - Implementing Stack & Queue - Objectives

- Understand the concept of a **Stack**
  - Understand **Operations** on a Stack:
    - Push
    - Pop
    - Top
    - IsEmpty
- Implement **Stack** in Python using a `list`
- Understand the concept of a **Queue**
  - Understand **Operations** on a Queue:
    - Enqueue
    - Dequeue
    - Front
    - IsEmpty
- Implement **Queue** in Python using a `list`

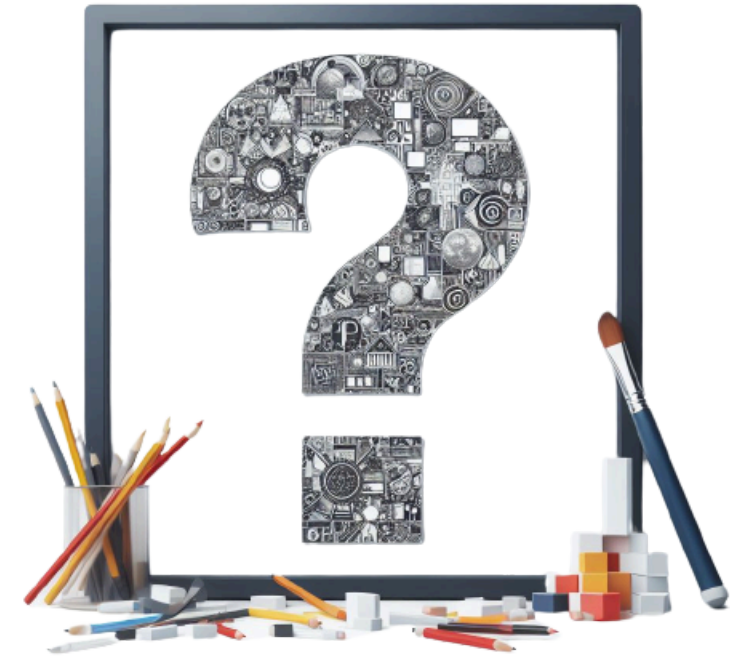


# Data Structures - Implementing Stack & Queue - Summary

Concept	Description
Stack	A stack is a LIFO (Last In, First Out) data structure. This means the last element you insert is the first one you take out.
Operations on Stack	<code>Push (Add to top of stack) - <code>self.items.append(item)</code></code> <code>Pop (Remove top of stack) - <code>return self.items.pop()</code></code> <code>Top (Inspect top of stack) - <code>return self.items[-1]</code></code> <code>IsEmpty (Check if stack is empty) - <code>return len(self.items) == 0</code></code>
Queue	A queue follows a FIFO (First In, First Out) principle.
Operations on Queue	<code>Enqueue (Add to rear of queue) - <code>self.items.append(item)</code></code> <code>Dequeue (Remove front of queue) - <code>return self.items.pop(0)</code></code> <code>Front (Inspect front of queue) - <code>return self.items[0]</code></code> <code>IsEmpty (Check if queue is empty) - <code>len(self.items) == 0</code></code>

# Exploring Time Complexity & Recursion - Objectives

- Learn the concept of **time complexity** and its importance in algorithm analysis
- Compare and evaluate the efficiency of different algorithms using **Big O notation**
- Gain a fundamental understanding of **recursion** as a programming technique.
  - Learn to calculate sum of a list using Recursion
- Understand and implement **Linear Search**
- Understand and implement **Binary Search** using:
  - Iterative Approach
  - Recursive Approach

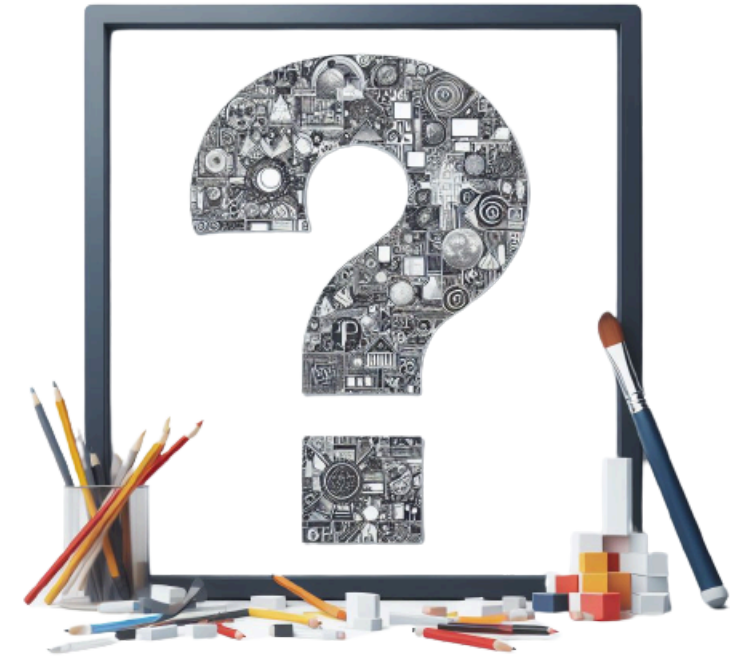


# Exploring Time Complexity & Recursion - Summary

Concept	Description
<b>Time Complexity</b>	Measures how an algorithm's runtime grows with input size
<b>O(1)</b>	Constant Time Complexity - Accessing the first element of an array.
<b>O(n)</b>	Linear Time Complexity - Finding the maximum element in an array.
<b>O(n<sup>2</sup>)</b>	Quadratic Time Complexity - Nested loop iterating over an array.
<b>Recursion</b>	Technique where a function calls itself. Simplifies implementation in some scenarios.
<b>Linear Search</b>	Search for elements in the list one by one
<b>Binary Search</b>	Highly efficient algorithm for finding a target value within a sorted array. Works by repeatedly dividing the search space in half until the target element is found.

# Introduction To Exception Handling - Objectives

- Learn the significance of **error handling** in Python programming
- Master the **try** and **except** blocks for handling exceptions
- Learn to handle **different types of errors** using multiple **except** blocks
- Understand the role of **finally** and **else** blocks in error handling
- Learn how to raise **custom exceptions** to handle specific scenarios
- Understand the process of creating a **custom exception class**



# Introduction To Exception Handling - Summary

Concept	Description
<b>try block</b>	Encloses the code that might raise an exception.
<b>except block</b>	Specifies how to handle specific exceptions that occur within the <b>try</b> block.
<b>finally block</b>	Contains code that will be executed regardless of whether an exception occurs or not.
<b>else block</b>	Executes if no exceptions are raised in the <b>try</b> block.
Raising an exception	<code>raise Exception("Currencies Do Not Match")</code> - Manually triggers an exception with a custom message.
Creating Custom Exception	<pre>class CurrenciesDoNotMatchError(Exception):     def __init__(self, message):         super().__init__(message)</pre>

# Getting Started with Sets - Objectives

- Understand the concept of a **set** in Python.
- Learn how **sets** differ from other data structures like lists
- Understand **Set operations**:
  - Add and remove elements from a set
  - Perform aggregate operations - `min`, `max`, `sum`, & `len`
  - Perform Union, Intersection, and Difference of Sets
- Solve **hands-on coding exercises** to understand Sets
  - Find Intersection Between Multiples of Two Numbers
  - Identify Unique Colors
  - Merge Multiple Shopping Lists



# Getting Started with Sets - Summary

Concept	Description
Set	Set cannot have duplicates. Sets do not support access using index. <code>numbers_set[0]</code> gives error
Creating a Set	You can directly create a set: <code>numbers_set = {1, 2, 3, 4}</code> . You can also create a set from a list of numbers by using <code>set(numbers)</code> .
Adding to a Set	You can add a number to a set - <code>numbers_set.add(3)</code>
Removing an Element	When you remove an element, it gets deleted from the set. <code>numbers_set.remove(100)</code>
<b>in</b> operator	You can check if an element is in a set or not using the <b>in</b> operator. For example: <code>print(1 in numbers_set)</code> will output <code>True</code> .
Aggregate Operations	You can perform aggregate operations like <code>min</code> , <code>max</code> , <code>sum</code> , and <code>len</code> .
Union, Intersection, and Difference of Sets	In a set, you can perform operations like union, intersection (& operator), and difference (– operator).



# Getting Started with Dictionary - Objectives

- Get an introduction To `dict` in Python
- Learn how `dict` differs from other data structures like lists and sets
- Learn about **key-value pairs**, and basic operations.
- **Practice using dictionaries** to count occurrences of characters in a string.
- Utilize dictionaries to count the occurrences of words in a text.
- Explore **dictionary comprehension** to create a mapping of numbers to their squares.

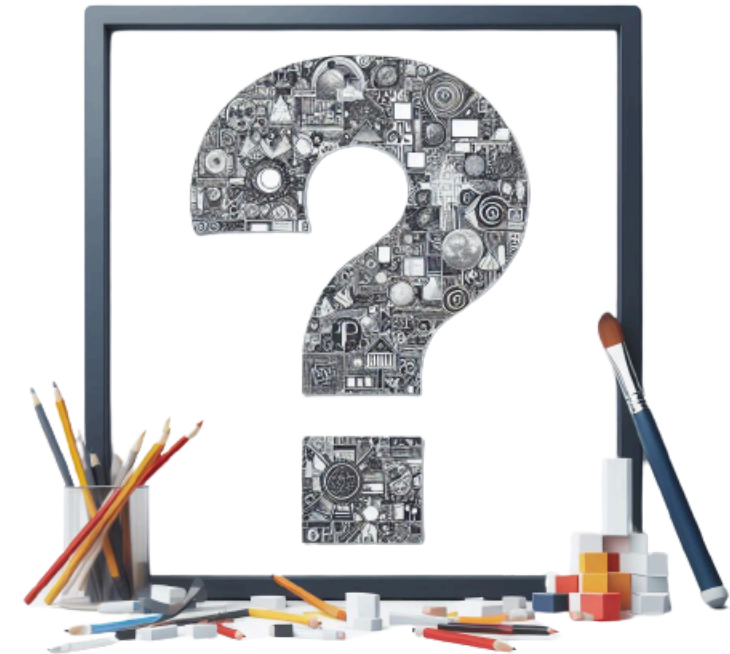


# Getting Started with Dictionary - Summary

Concept	Description
Dictionary	A dictionary in Python is a collection of key-value pairs.
Creating	Dictionary Creation : <code>occurrences = {'a': 5, 'b': 6, 'c': 8}</code> .
Accessing Values	You can access and modify values using keys, like <code>occurrences['d'] = 15</code> .
Dictionary Methods	<code>keys()</code> , <code>values()</code> , and <code>items()</code> methods provide views of the dictionary's keys, values, and key-value pairs respectively.
Deleting	Use the <code>del</code> keyword to delete a specific key-value pair.
Dict Comprehension	<code>squared_numbers = {x: x**2 for x in [1,2,3,4,5]}</code>
Summary	A dictionary in Python represents key-value pairs, providing methods to access, modify, iterate through, and delete keys and values. It offers flexibility and efficiency in managing collections of data where the index can be anything, not just a number.

# Getting Started with Tuples - Objectives

- Understand the concept of **tuple** - An immutable sequence type in Python
- Learn **how to create** tuples
- Understand **tuple operations**
- **Compare and contrast** tuples with lists to understand their key differences and use cases
- Solve variety of **hands-on exercises** with tuples



# Getting Started with Tuples - Summary

Concept	Description
<b>Tuple</b>	Allows you to store a sequence of values. <code>my_tuple = (1, 2, 3, 'hello')</code>
<b>Immutable Nature</b>	Tuples are immutable, meaning their elements cannot be changed after creation.
<b>Creating and Returning</b>	Tuples can be defined by separating values with a comma - <code>my_tuple = (1, 2, 3, 'hello')</code> Functions can return multiple values as a tuple. <code>return 'Ranga', 1981, 'India'</code>
<b>Destructuring a Tuple</b>	Values in a tuple can be assigned to individual variables. This is known as destructuring. <code>name, year, country = my_tuple</code> <code>#'Ranga', 1981, 'India'</code>
<b>Tuple Operations</b>	Length of a tuple can be found using the <code>len</code> function Elements can be accessed by index <code>print(my_tuple[0])</code>
<b>Summary</b>	Tuples provide an immutable way to group data. They can be created, returned, and destructured. Tuple operations include finding length and indexing.

# High Level vs Low Level Programming Languages

- **Low-Level:** Assembly language, Machine code
- **High-Level:** Python, Java, JavaScript, Go
- What is the **difference**?
  - Computers understand only **0** and **1** (transistor is on or off)
  - Writing programs in 0 and 1 is really tough
  - **Low Level Languages:** Write programs using syntax very near to 0s and 1s
    - Example: `MOV AX, 5, ADD AX, 3`
    - Very difficult to write
    - Very difficult to maintain
  - **High Level Languages:** Write programs using human readable syntax
    - Example: `x = 5, y = 3, z = x + y`
    - Easier to write
    - Easier to maintain
    - Portable (Write programs in Windows and run them in Mac and Linux)



# Make the Best Use of Coding Exercises

- We have to:
  - Design a Problem
  - Create Instructions
  - Write Solution Explanation
  - Write Tests
  - Create Solution Video
- This takes a lot of time
  - BUT we invested this time to help YOU
- One Request: Make the best use of exercises
  - Designed to reinforce learning, strengthen problem-solving skills, and prepare YOU for real-world applications
  - PRACTICE, PRACTICE and PRACTICE

Instructions   Related lectures   Hints   Solution explanation

Provide instructions so learners know what they're solving. Use accurate, grammatically correct language and avoid biases.

**B** *I*     

In this exercise, your task is to create a Python function named `sum_of_squares` that calculates the sum of squares of the first `n` even numbers and returns the result.

#### Input Format

The input is an integer `n`.

#### Output Format

The output should be a single integer, which is the sum of the squares of the first `n` even numbers.

```
print(sum_of_squares(5)) # Output: 220
```

```
import sys
from unittest import TestCase
from exercise import sum_of_squares
import importlib
```

```
class Evaluate(TestCase):
```

```
    def test_sum_of_squares_1(self):
        self.assertEqual(sum_of_squares(1), 4, "Sum of squares of
            first 1 even numbers should be 4")
```

```
    def test_sum_of_squares_2(self):
        self.assertEqual(sum_of_squares(2), 20, "Sum of squares of
            first 2 even numbers should be 20")
```

# My 10 Rules for Happy Programmers

- **Embrace the challenge:** Each problem is an opportunity to learn
- **It's okay to fail:** Failure is a part of the learning process
- **Practice makes perfect:** The more you code, the better you'll get
- **Be patient:** Learning to code takes time and effort
- **Have fun:** Coding can be a lot of fun, enjoy the process
- **Don't give up.:** If you're struggling, keep at it
- **Break it down:** Break a complex problem into smaller parts
- **Be persistent.:** Don't give up on a problem just because it's difficult
- **Celebrate progress:** Acknowledge your achievements, no matter how small
- **Stay curious:** Keep exploring new technologies, programming languages, and concepts



You are all set!



# Let's clap for you!

- You have a lot of patience!  
**Congratulations**
- You have put your best foot forward to be a great developer!
- Don't stop your learning journey!
  - Keep Learning Every Day!
- Good Luck!



# Python is an Ocean!

- Python is an Ocean
- **Our Goal:** Help you start learning Python with a hands-on approach!
  - AND help you develop a love for programming
- I'm sure we are **successful** in that endeavor!



# Do Not Forget!

- **Recommend the course to your friends!**
  - Do not forget to review!
- **Your Success = My Success**
  - Share your success story with me on LinkedIn (Ranga Karanam)
  - Share your success story and lessons learnt in Q&A with other learners!



# What Next?

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