**Programming Refresher** 



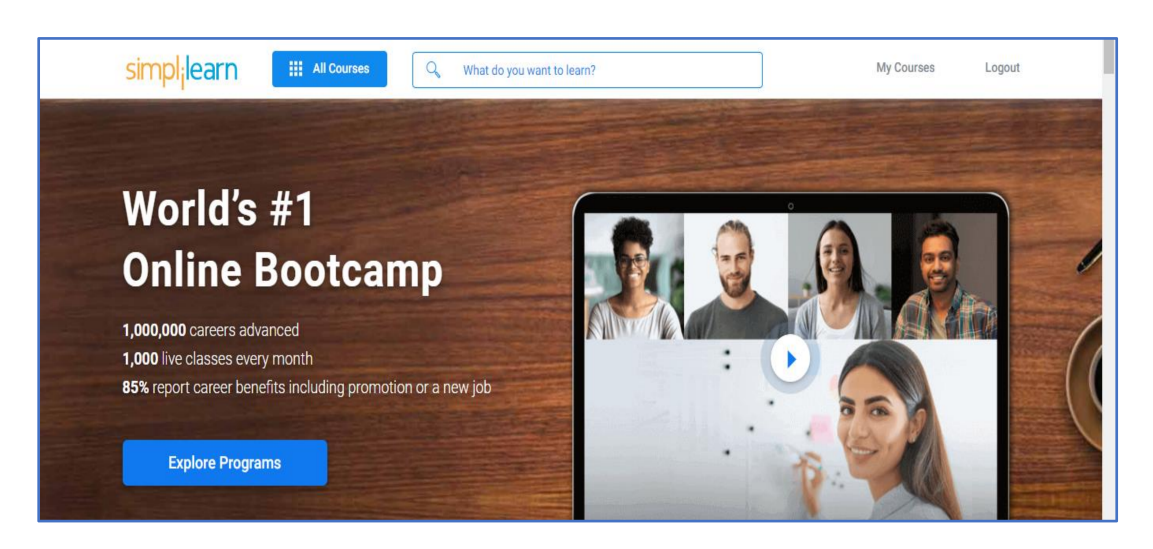
# **Course Introduction**



**About Simplilearn** 

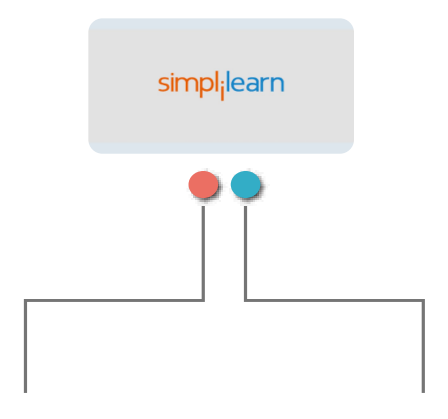
#### Simplilearn

For over a decade, Simplilearn has focused on digital economy skills. Now, Simplilearn has become the **World's #1 Online Bootcamp.** 



# Simplilearn

We provide:



Self-paced

learning content

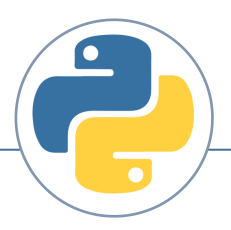


Interactive labs



**Introduction to Python** 

## What Is Python?



- Python is an interpreted, object-oriented, and high-level programming language.
- It was developed by Guido Van Rossum and released in 1991.
- Python is one of the most popular and fastest-growing programming languages.

#### **Benefits of Python**

The benefits of Python are as follows:

#### **Open Source:**

Python is freely accessible for anybody to use for any purpose.



#### **High-level language:**

Python code is very understandable since the syntax is much simpler and shorter.

#### **Python libraries:**

Python has an extensive library, module, and package support.

# Powerful data structures:

Python's sophisticated data structures enable data organization in an easily accessible manner based on use cases.

#### **Benefits of Python**

The benefits of Python are as follows:

# Object-oriented programming:

This helps in a structured way of programming in Python.

#### **Interpreted language:**

Python is an interpreted language; therefore, the compilation process is bypassed, which boosts efficiency.

#### **Dynamically typed:**

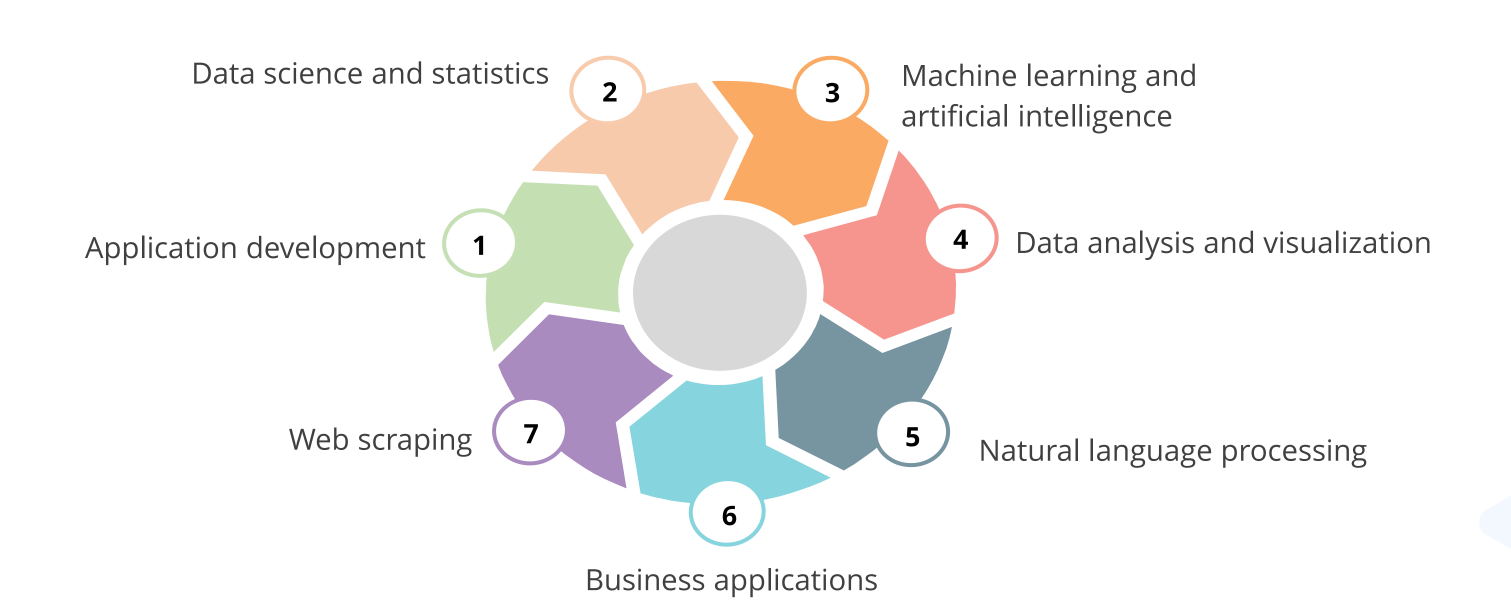
It is not required to provide the data type because it is assumed when data is assigned.

#### Flexibility:

Python's versatility enables users to create any type of application.

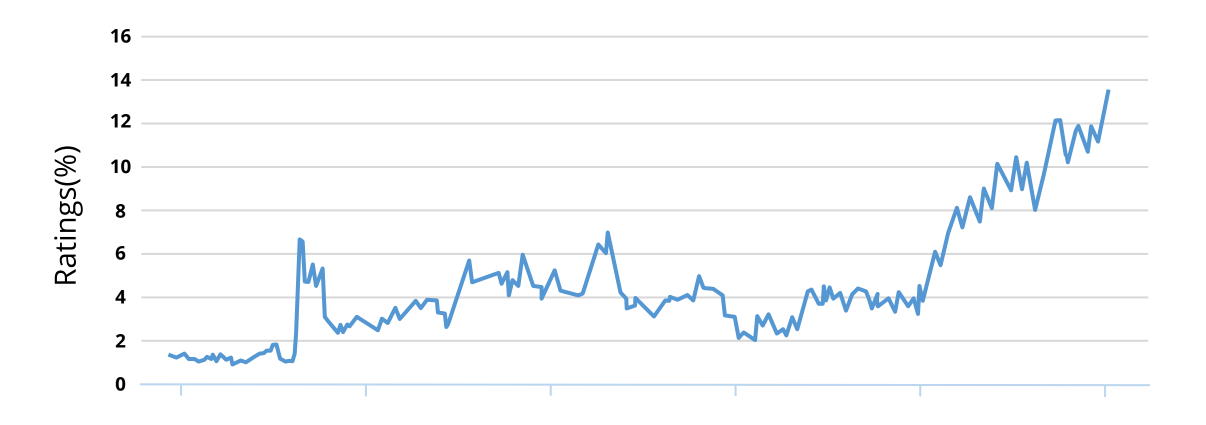
#### **Application Domain of Python**

The following are the application domain where Python is employed.



#### **Demand for Python**

The demand for Python is rapidly increasing and is expected to continue to grow significantly.



The image above displays the popularity graph of Python in the last few years

#### **Companies Hiring Python Developers**

There are many companies around the world that hire Python developers. Some of them are:















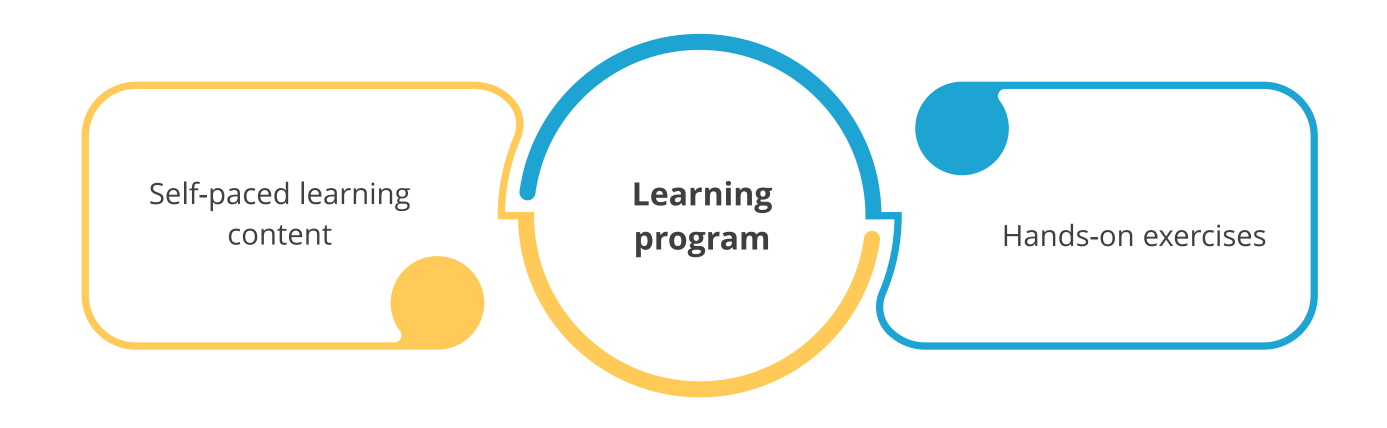




**Simplilearn Program Features** 

## **Program Features**

The self-learning program is a combination of:



# **Program Features**

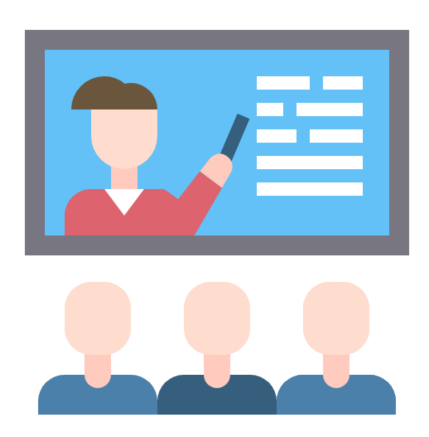
The program features a mix of:





# **Program Features**

Class sizes are limited to foster maximum interaction.



**Target Audience** 

#### **Target Audience**

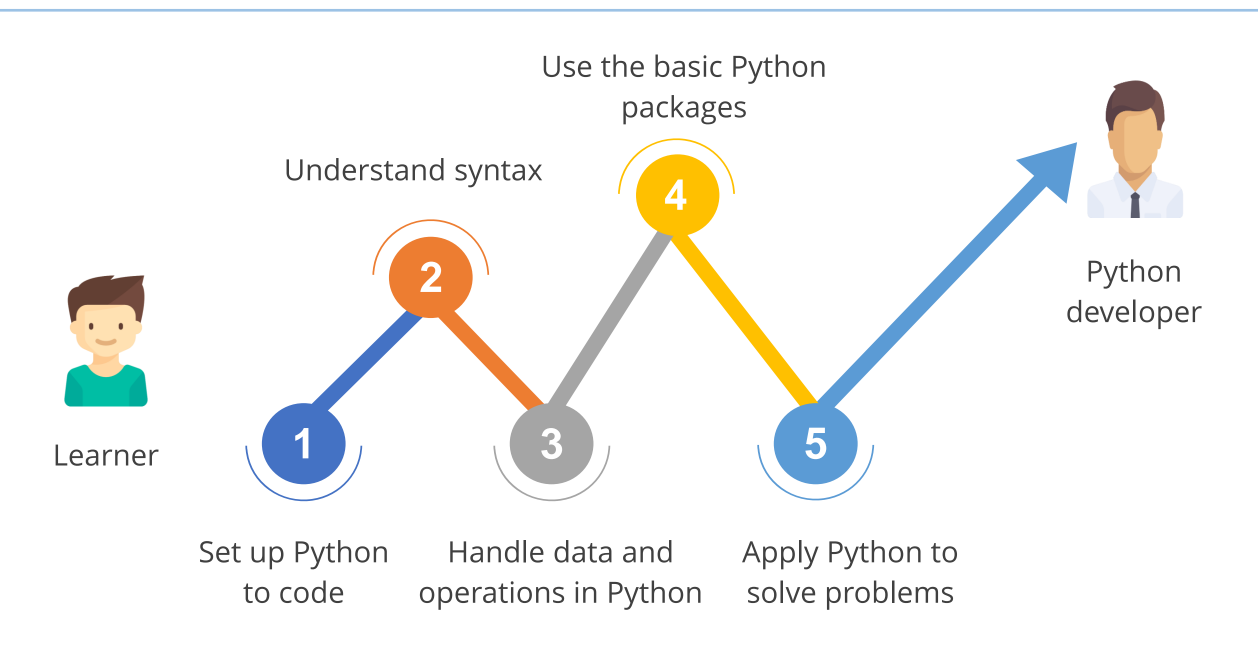
Anyone who aspires to be a professional programmer must understand coding in any one of the popular languages. The target audience includes:



- Professional programmers
- Beginner programmers
- Software developers
- Analysts
- Researchers
- Learning enthusiasts

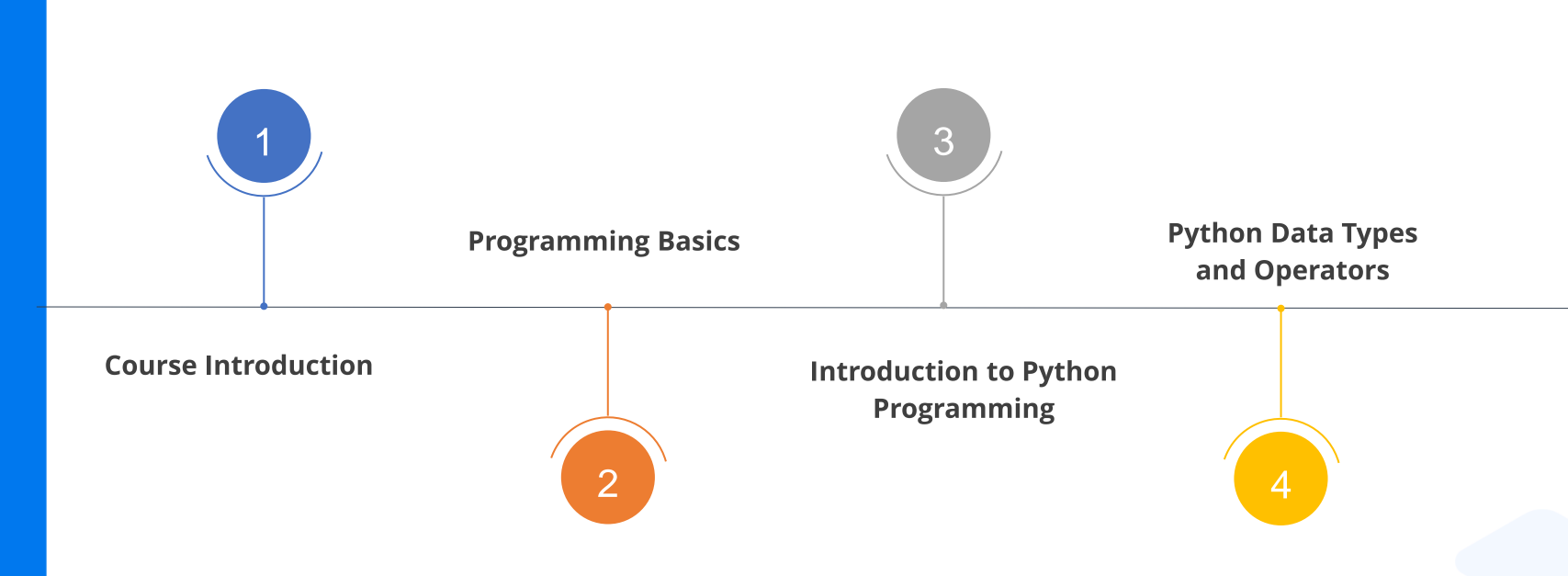
## **Python Expert**

For instance, if a recently graduated engineer decides to become a Python developer, they can do so after completing this program.

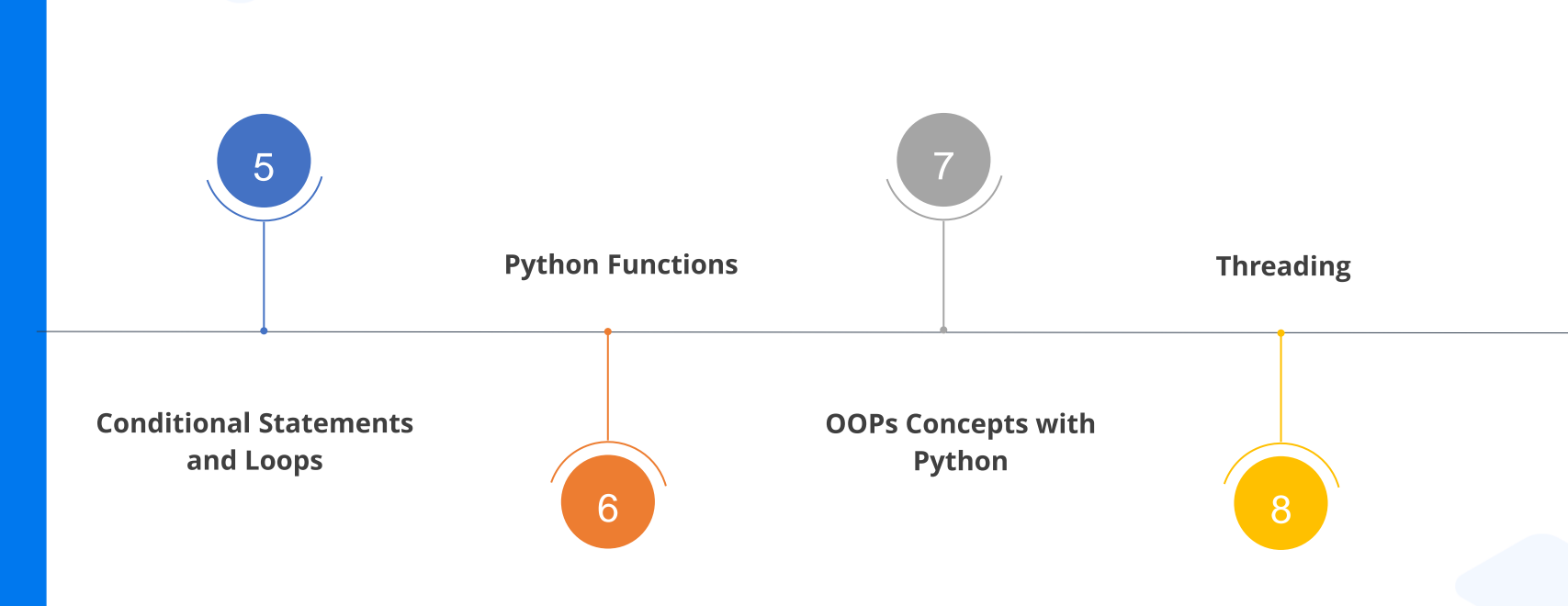


**Learning Path** 

#### **Course Outline**



#### **Course Outline**



## **Programming Basics**

This lesson outlines the following concepts:



- Provides an overview of software
- List the different programming models
- Explain the structure of programming

#### **Introduction to Python Programming**

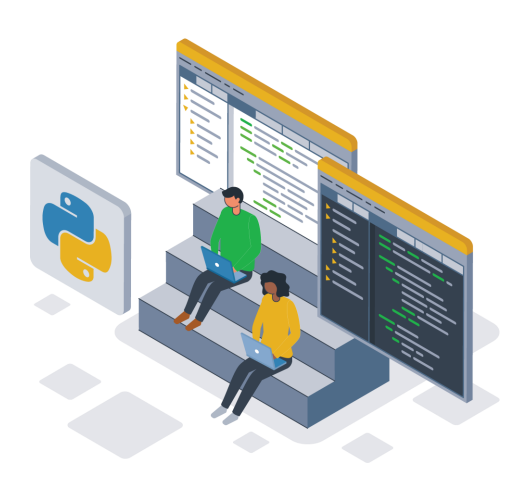
This lesson discusses the following concepts:



- Definition of Python, history of Python, and advantages of Python
- Installing Python
- Python IDE
- Writing the first Python program

# **Python Data Types and Operators**

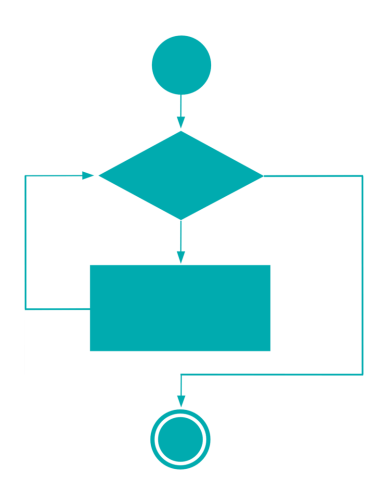
This lesson covers the following topics:



- Data types and data assignment
- Python operators
- Strings in Python

#### **Conditional and Loop Constructs**

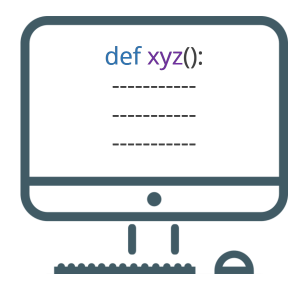
The concepts covered in this lesson includes:



- Decision control structures in Python
- Types of loops
- Loop control statements, such as break and continue

# **Python Functions**

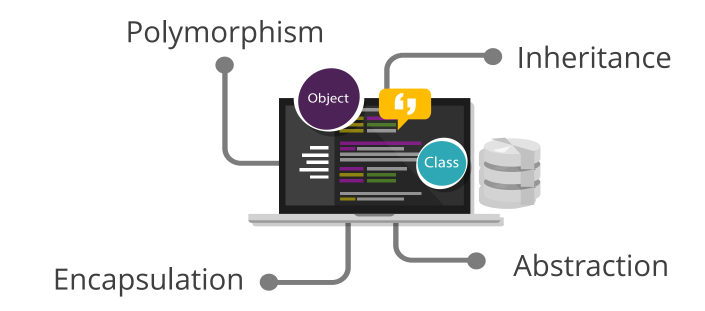
This lesson includes the following concepts:



- Functions in Python
- Function arguments
- Return statements
- Scope of a variable
- Generators function
- Function types

#### **OOPs concepts with Python**

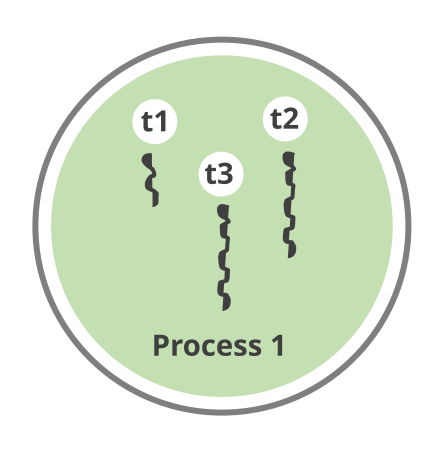
The concepts discussed in this lesson includes:



- What are OOPs?
- Objects and classes
- Access modifiers
- Encapsulation
- Inheritance
- Polymorphism
- Abstraction

# **Threading**

This lesson discusses the following concepts:



- Threading
- Multi-threading
- Advantages of multi-threading
- Disadvantages of multi-threading
- Synchronizing threads

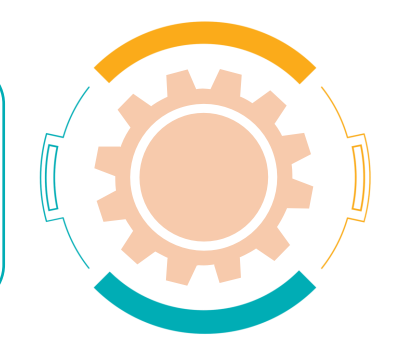
**Program Components** 

#### **Program Components**

Following are the program components of this course.

#### E-books:

Downloadable PDF files of all lessons to use as quick reference guides



#### **Assisted practices:**

To help you develop skills and make you an asset to any organization Let's get started!