





Course Introduction

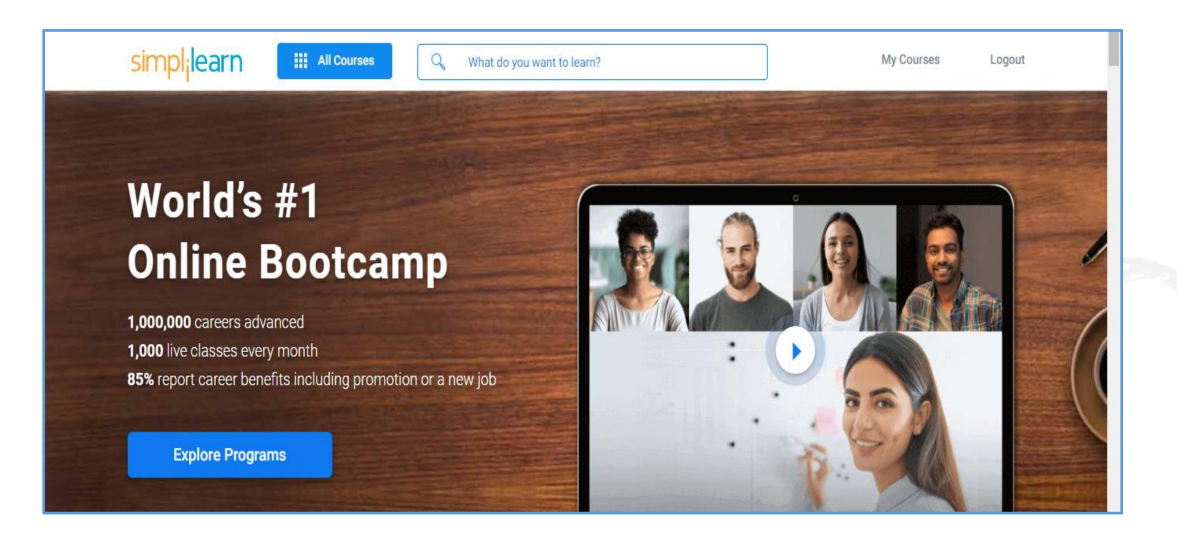


About Simplilearn



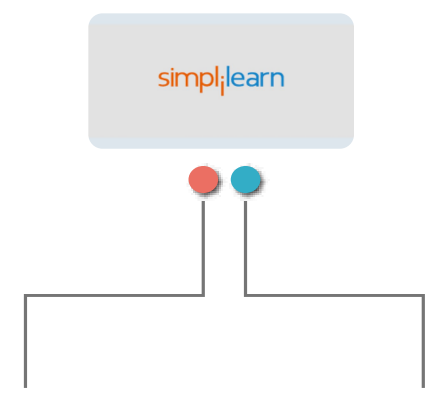
Simplilearn

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



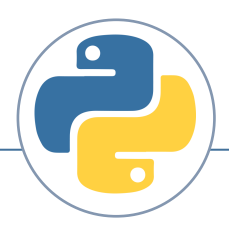




Introduction to Python



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.

Powerful data structures:

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

Python libraries:

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



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.

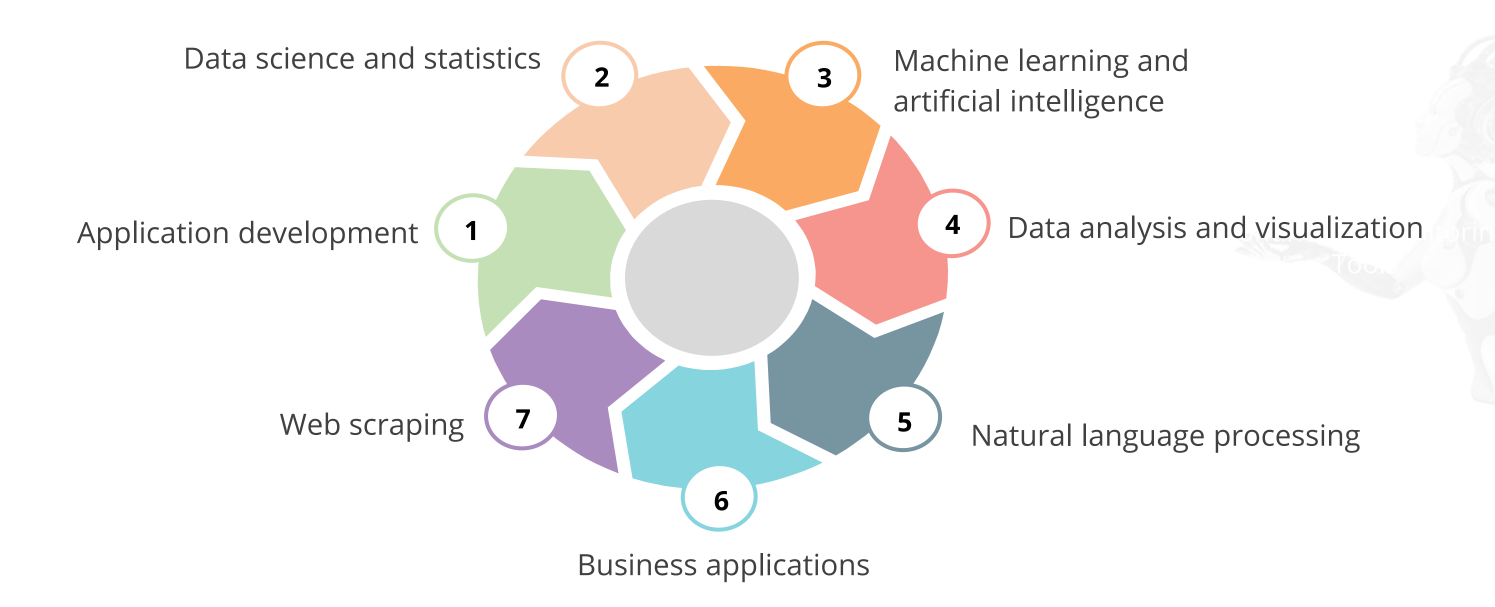
Flexibility:

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



Application Domain of Python

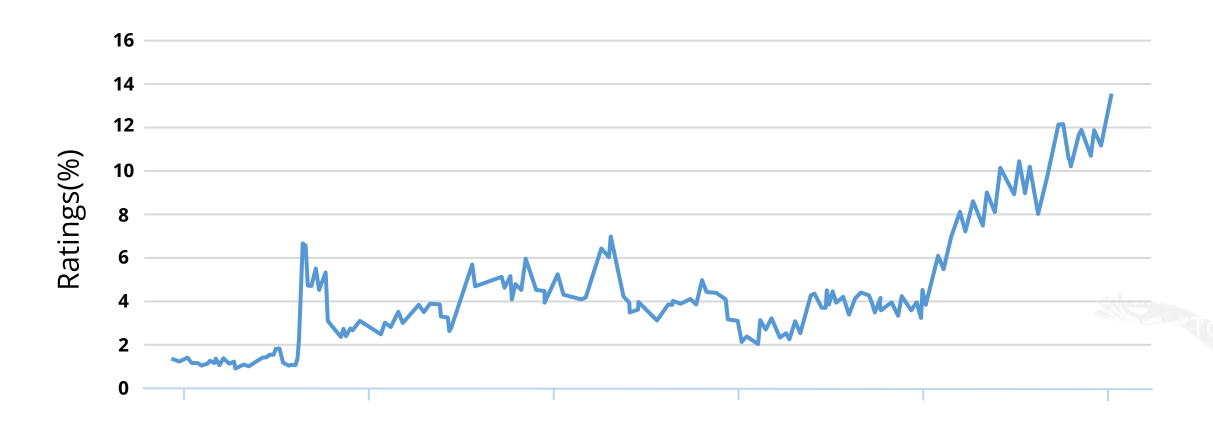
The following are the application domain where Python is employed.





Demand for Python

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



The popularity graph of Python in the last few years



Simplilearn. All rights reserved.

Companies Hiring Python Developers

There are many companies around the world that hire Python developers.

Some of them are:





















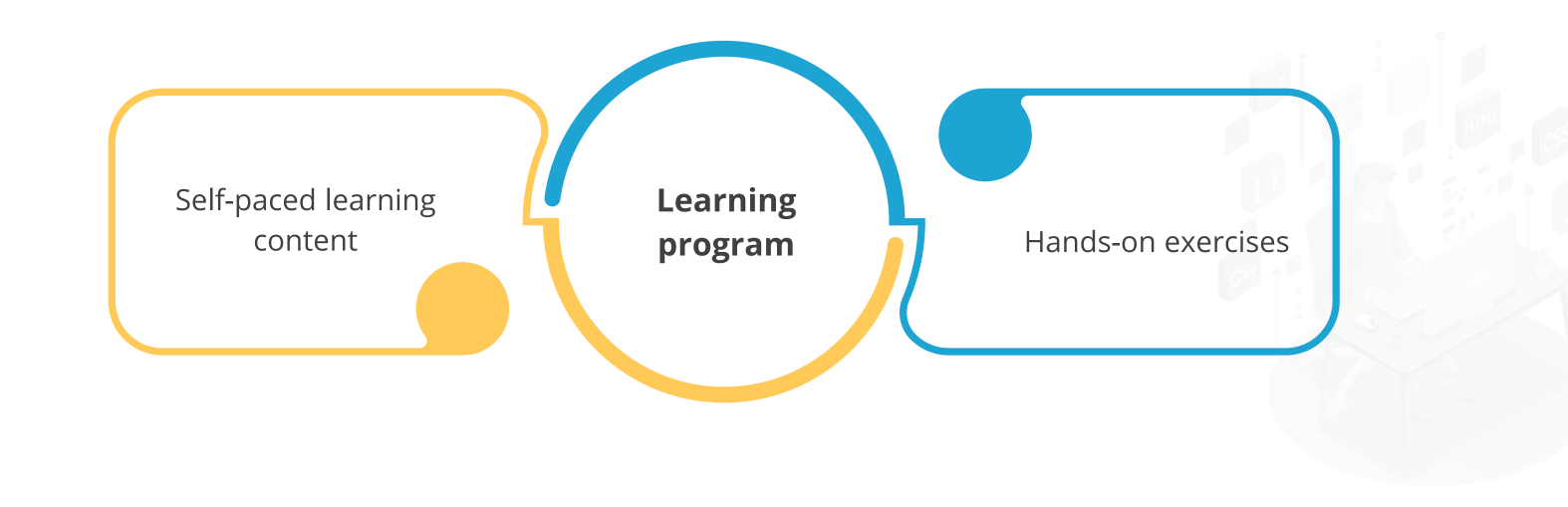


Simplilearn Program Features



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

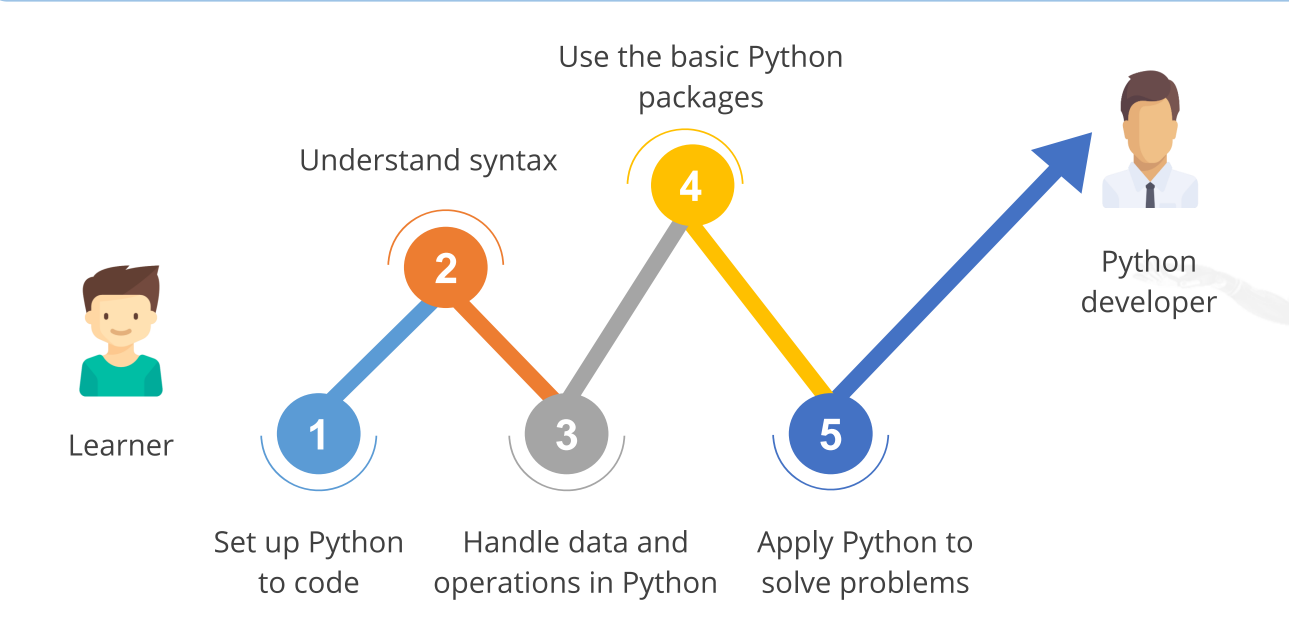
Anyone who aspires to be a professional programmer must understand coding in any one of the popular languages. The target audience includes:



- 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.

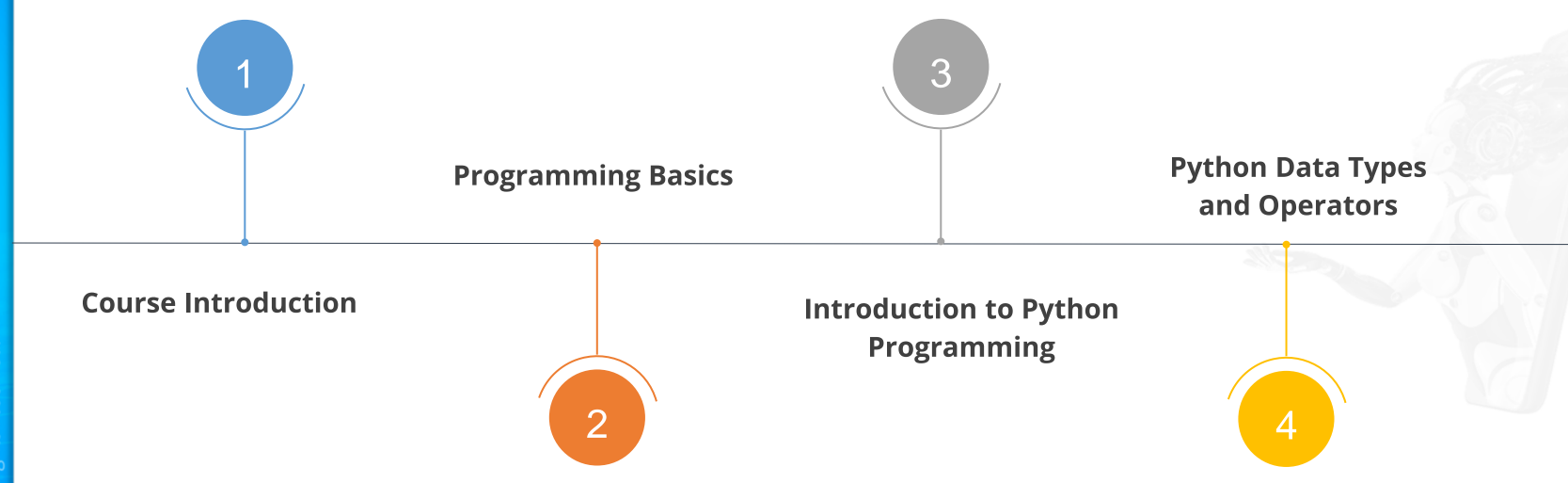




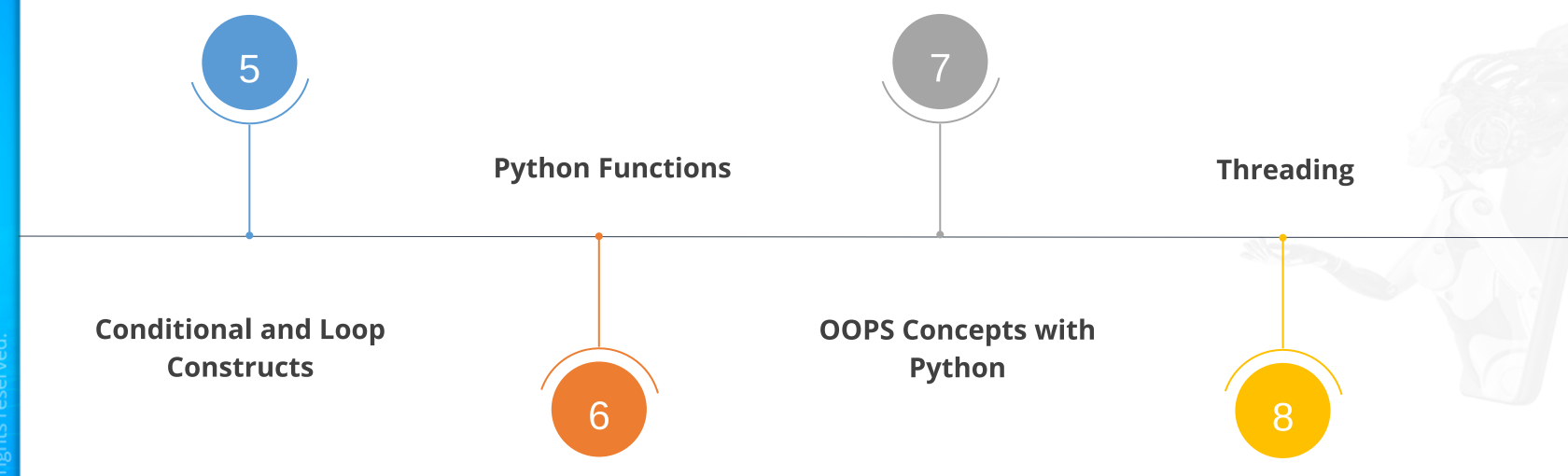
Learning Path



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

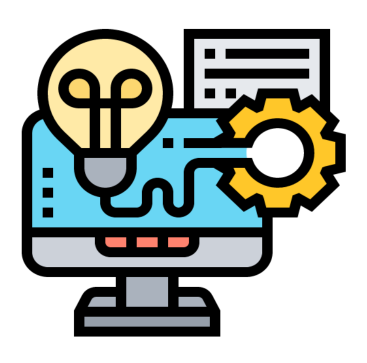
This lesson discusses the following concepts:



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

Python Data Types and Operators

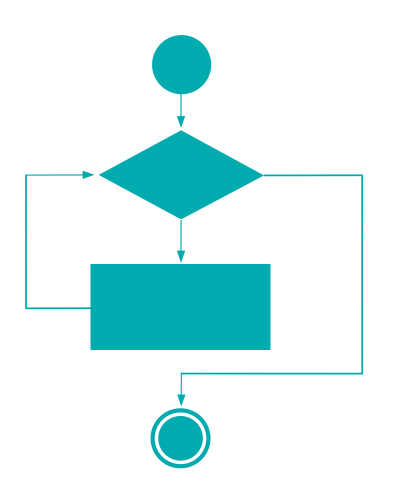
This lesson covers the following topics:



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

Conditional and Loop Constructs

The concepts covered in this lesson includes:

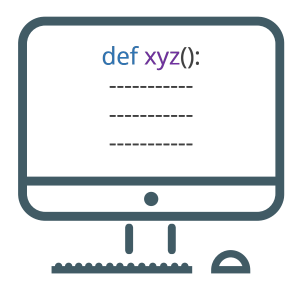


- Decision control structures in Python
- Types of loops
- Loop control statements, such as break and continue



Python Functions

This lesson includes the following concepts:

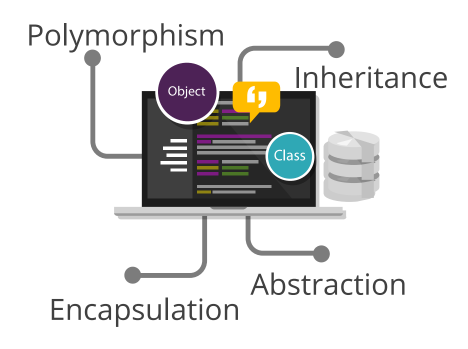


- Functions in Python
- Function arguments
- Return statements
- Scope of a variable
- Generators function
- Function types



OOPs concepts with Python

The concepts discussed in this lesson includes:

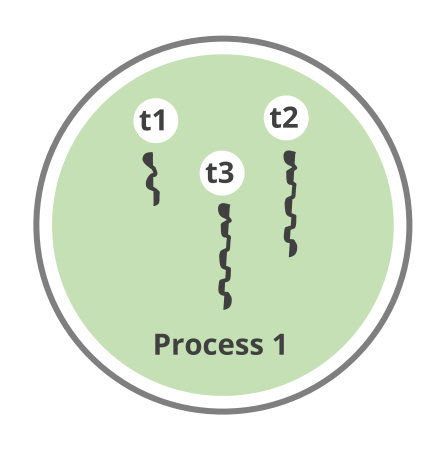


- What are OOPs?
- Objects and classes
- Access modifiers
- Encapsulation
- Inheritance
- Polymorphism
- Abstraction



Threading

This lesson discusses the following concepts:



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





Program Components

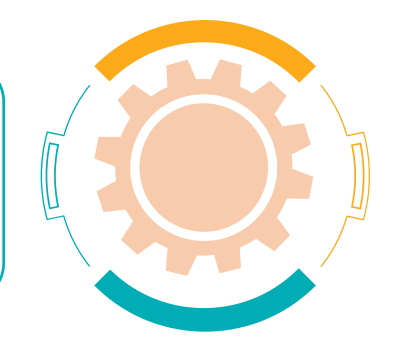


Program Components

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!