**Python Tutorial**

Python is a simple, easy to learn, powerful, high level and object-oriented programming language.

Python is an interpreted scripting language also. Guido Van Rossum is known as the founder of python programming.

[**Introduction to Python**](https://www.javatpoint.com/what-is-python)

It covers the topics such as python programming, features, history, versions, how to install, example, how to execute, variables, keywords, identifiers, literals, operators and comments.

[**Control Statement**](https://www.javatpoint.com/python-if-statement)

The control statement in python covers if statement, for loop, while loop, do while loop, break statement, continue statement and pass statement.

[**Python Strings**](https://www.javatpoint.com/python-strings)

The string chapter in python provides the full functionality to work on strings such as accessing string, applying string operators, details of slice notation, applying different functions etc.

[**Python Lists**](https://www.javatpoint.com/python-lists)

The list chapter in python covers the data structure part such as storing data in list, accessing data, manipulating data etc.

[**Python Tuples**](https://www.javatpoint.com/python-tuples)

A sequence of immutable objects is known as tuple, it covers accessing tuple, adding tuple, replacating tuple, updating tuple etc.

[**Python Dictionary**](https://www.javatpoint.com/python-dictionary)

The python dictionary provides details about dictionary operations.

[**Python Functions**](https://www.javatpoint.com/python-functions)

It provides a list of python functions with its implementations.

[**Python Files I/O**](https://www.javatpoint.com/python-files-io)

How to write data into file and read data from file in python?

[**Python Modules**](https://www.javatpoint.com/python-modules)

What is python module? What are the usage of modules?

[**Python Exceptions**](https://www.javatpoint.com/python-exception-handling)

It explains the errors and exceptions in python.