

# Python Tutorial

Python is a high-level, general-purpose programming language. Its design philosophy emphasizes code readability, and its syntax allows programmers to express concepts in fewer lines of code than possible in languages such as C++ or Java. The language provides constructs intended to enable clear programs on both a small and large scale.

Python supports multiple programming paradigms, including object-oriented, imperative and functional programming or procedural styles. It features a dynamic type system and automatic memory management and has a large and comprehensive standard library.

## Audience

This tutorial is designed to help beginners and professionals easily learn and understand our tutorial in easy and simple language, our goal is better understanding.

## Prerequisites

This tutorial are required basic knowledge of programming language like c or c++ to better understanding python programming, and second basic requirement is basic knowledge of computer and information technology to better understanding python programming.

## Problems

The basic problems learning python is you have no basic knowledge of any other programming languages and basic knowledge of computer and information technology first you know about any other programming basic knowledge and basic used of computer after learn this tutorial for better understanding.

## Helping

if any typing or spelling mistakes, incorrect grammar and incorrect information of in any topic and examples. Please Write our mistakes in helping from and send to [info@Veewom.com](mailto:info@Veewom.com)