PYTHON INTRODUCTION

**What is Python:-**

* **Python** is a general purpose, dynamic, high-level, and interpreted programming language. It supports Object Oriented programming approach to develop applications. It is simple and easy to learn and provides lots of high-level data structures.
* Python is easy to learn yet powerful and versatile scripting language, which makes it attractive for Application Development.
* Python's syntax and dynamic typing with its interpreted nature make it an ideal language for scripting and rapid application development.
* Python supports multiple programming pattern, including object-oriented, imperative, and functional or procedural programming styles.
* Python is not intended to work in a particular area, such as web programming. That is why it is known as multipurpose programming language because it can be used with web, enterprise, 3D CAD, etc.
* We don't need to use data types to declare variable because it is dynamically typed so we can write a=10 to assign an integer value in an integer variable.
* Python makes the development and debugging fast because there is no compilation step included in Python development, and edit-test-debug cycle is very fast.

**History of Python:-**

* Python laid its foundation in the late 1980s.
* The implementation of Python was started in December 1989 by **Guido Van Rossum** at CWI in Netherland.
* In February 1991, **Guido Van Rossum** published the code (labeled version 0.9.0) to alt. sources.
* In 1994, Python 1.0 was released with new features like lambda, map, filter, and reduce.
* Python 2.0 added new features such as list comprehensions, garbage collection systems.
* On December 3, 2008, Python 3.0 (also called "Py3K") was released. It was designed to rectify the fundamental flaw of the language.
* *ABC programming language* is said to be the predecessor of Python language, which was capable of Exception Handling and interfacing with the Amoeba Operating System.
* The following programming languages influence Python:
  + ABC language.
  + Modula-3

**Versions List of Python:-**

|  |  |  |
| --- | --- | --- |
| **S.No.** | **Python Version** | **Released Date** |
| **1.** | Python 1.0 | January 1994 |
| **2.** | Python 1.5 | December 31, 1997 |
| **3.** | Python 1.6 | September 5, 2000 |
| **4.** | Python 2.0 | October 16, 2000 |
| **5.** | Python 2.1 | April 17, 2001 |
| **6.** | Python 2.2 | December 21, 2001 |
| **7.** | Python 2.3 | July 29, 2003 |
| **8.** | Python 2.4 | November 30, 2004 |
| **9.** | Python 2.5 | September 19, 2006 |
| **10.** | Python 2.6 | October 1, 2008 |
| **11.** | Python 2.7 | July 3, 2010 |
| **12.** | Python 3.0 | December 3, 2008 |
| **13.** | Python 3.1 | June 27, 2009 |
| **14.** | Python 3.2 | February 20, 2011 |
| **15.** | Python 3.3 | September 29, 2012 |
| **16.** | Python 3.4 | March 16, 2014 |
| **17.** | Python 3.5 | September 13, 2015 |
| **18.** | Python 3.6 | December 23, 2016 |
| **19** | Python 3.7 | June 27, 2018 |
| **20.** | Python 3.8 | October 14, 2019 |

**Python 2 vs Python 3:-** In most of the programming languages, whenever a new version releases, it supports the features and syntax of the existing version of the language, therefore, it is easier for the projects to switch in the newer version. However, in the case of Python, the two versions Python 2 and Python 3 are very much different from each other.

A list of differences between Python 2 and Python 3 are given below:

1. Python 2 uses **print** as a statement and used as print "something" to print some string on the console. On the other hand, Python 3 uses **print** as a function and used as print("something") to print something on the console.
2. Python 2 uses the function raw\_input() to accept the user's input. It returns the string representing the value, which is typed by the user. To convert it into the integer, we need to use the int() function in Python. On the other hand, Python 3 uses input() function which automatically interpreted the type of input entered by the user. However, we can cast this value to any type by using primitive functions (int(), str(), etc.).
3. In Python 2, the implicit string type is ASCII, whereas, in Python 3, the implicit string type is Unicode.
4. Python 3 doesn't contain the xrange() function of Python 2. The xrange() is the variant of range() function which returns a xrange object that works similar to Java iterator. The range() returns a list for example the function range(0,3) contains 0, 1, 2.
5. There is also a small change made in Exception handling in Python 3. It defines a keyword **as** which is necessary to be used. We will discuss it in Exception handling section of Python programming tutorial.

**Features Of Python:-** Python provides many useful features which make it popular and valuable from the other programming languages. It supports object-oriented programming, procedural programming approaches and provides dynamic memory allocation. We have listed below a few essential features.

**1) Easy to Learn and Use**

Python is easy to learn as compared to other programming languages. Its syntax is straightforward and much the same as the English language. There is no use of the semicolon or curly-bracket, the indentation defines the code block. It is the recommended programming language for beginners.

**2) Expressive Language**

Python can perform complex tasks using a few lines of code. A simple example, the hello world program you simply type **print("Hello World")**. It will take only one line to execute, while Java or C takes multiple lines.

**3) Interpreted Language**

Python is an interpreted language; it means the Python program is executed one line at a time. The advantage of being interpreted language, it makes debugging easy and portable.

**4) Cross-platform Language**

Python can run equally on different platforms such as Windows, Linux, UNIX, and Macintosh, etc. So, we can say that Python is a portable language. It enables programmers to develop the software for several competing platforms by writing a program only once.

**5) Free and Open Source**

Python is freely available for everyone. It is freely available on its official website [www.python.org](https://www.python.org/). It has a large community across the world that is dedicatedly working towards make new python modules and functions. Anyone can contribute to the Python community. The open-source means, "Anyone can download its source code without paying any penny."

**6) Object-Oriented Language**

Python supports object-oriented language and concepts of classes and objects come into existence. It supports inheritance, polymorphism, and encapsulation, etc. The object-oriented procedure helps to programmer to write reusable code and develop applications in less code.

**7) Extensible**

It implies that other languages such as C/C++ can be used to compile the code and thus it can be used further in our Python code. It converts the program into byte code, and any platform can use that byte code.

**8) Large Standard Library**

It provides a vast range of libraries for the various fields such as machine learning, web developer, and also for the scripting. There are various machine learning libraries, such as Tensor flow, Pandas, Numpy, Keras, and Pytorch, etc. Django, flask, pyramids are the popular framework for Python web development.

**9) GUI Programming Support**

Graphical User Interface is used for the developing Desktop application. PyQT5, Tkinter, Kivy are the libraries which are used for developing the web application.

**10) Integrated**

It can be easily integrated with languages like C, C++, and JAVA, etc. Python runs code line by line like C,C++ Java. It makes easy to debug the code.

**11) Embeddable**

The code of the other programming language can use in the Python source code. We can use Python source code in another programming language as well. It can embed other language into our code.

**12) Dynamic Memory Allocation**

In Python, we don't need to specify the data-type of the variable. When we assign some value to the variable, it automatically allocates the memory to the variable at run time. Suppose we are assigned integer value 15 to **x,** then we don't need to write **int x = 15.** Just write x = 15.

**Python Applications:-** Python is known for its general-purpose nature that makes it applicable in almost every domain of software development. Python makes its presence in every emerging field. It is the fastest-growing programming language and can develop any application.

Here, we are specifying application areas where Python can be applied:-

### 1) Web Applications

We can use Python to develop web applications. It provides libraries to handle internet protocols such as HTML and XML, JSON, Email processing, request, beautifulSoup, Feedparser, etc. One of Python web-framework named Django is used on **Instagram**. Python provides many useful frameworks, and these are given below:

* Django and Pyramid framework(Use for heavy applications)
* Flask and Bottle (Micro-framework)
* Plone and Django CMS (Advance Content management)

### 2) Desktop GUI Applications

The GUI stands for the Graphical User Interface, which provides a smooth interaction to any application. Python provides a **Tk GUI library** to develop a user interface. Some popular GUI libraries are given below.

* Tkinter or Tk
* wxWidgetM
* Kivy (used for writing multitouch applications )
* PyQt or Pyside

### 3) Console-based Application

Console-based applications run from the command-line or shell. These applications are computer program which are used commands to execute. This kind of application was more popular in the old generation of computers. Python can develop this kind of application very effectively. It is famous for having REPL, which means **the Read-Eval-Print Loop** that makes it the most suitable language for the command-line applications.

Python provides many free library or module which helps to build the command-line apps. The necessary **IO** libraries are used to read and write. It helps to parse argument and create console help text out-of-the-box. There are also advance libraries that can develop independent console apps.

### 4) Software Development

Python is useful for the software development process. It works as a support language and can be used to build control and management, testing, etc.

* **SCons** is used to build control.
* **Buildbot** and **Apache** Gumps are used for automated continuous compilation and testing.
* **Round** or **Trac** for bug tracking and project management.

### 5) Scientific and Numeric

This is the era of Artificial intelligence where the machine can perform the task the same as the human. Python language is the most suitable language for Artificial intelligence or machine learning. It consists of many scientific and mathematical libraries, which makes easy to solve complex calculations.

Implementing machine learning algorithms require complex mathematical calculation. Python has many libraries for scientific and numeric such as Numpy, Pandas, Scipy, Scikit-learn, etc. If you have some basic knowledge of Python, you need to import libraries on the top of the code. Few popular frameworks of machine libraries are given below.

* SciPy
* Scikit-learn
* NumPy
* Pandas
* Matplotlib

### 6) Business Applications

Business Applications differ from standard applications. E-commerce and ERP are an example of a business application. This kind of application requires extensively, scalability and readability, and Python provides all these features.

Oddo is an example of the all-in-one Python-based application which offers a range of business applications. Python provides a **Tryton** platform which is used to develop the business application.

### 7) Audio or Video-based Applications

Python is flexible to perform multiple tasks and can be used to create multimedia applications. Some multimedia applications which are made by using Python are **TimPlayer, cplay,** etc. The few multimedia libraries are given below.

* Gstreamer
* Pyglet
* QT Phonon

### 8) 3D CAD Applications

The CAD (Computer-aided design) is used to design engineering related architecture. It is used to develop the 3D representation of a part of a system. Python can create a 3D CAD application by using the following functionalities.

* Fandango (Popular )
* CAMVOX
* HeeksCNC
* AnyCAD
* RCAM

### 9) Enterprise Applications

Python can be used to create applications that can be used within an Enterprise or an Organization. Some real-time applications are OpenERP, Tryton, Picalo, etc.

### 10) Image Processing Application

Python contains many libraries that are used to work with the image. The image can be manipulated according to our requirements. Some libraries of image processing are given below.

* OpenCV
* Pillow
* SimpleITK

In this topic, we have described all types of applications where Python plays an essential role in the development of these applications.