- Python is a popular programming language.

- It was searched more times on Google than Kim Kardashian and Donald Trump.

- It was developed in 1989 by Guido van Rossum as a Christmas holiday project.

- Python was intended to be more readable, programmable, and quicker to use than C.

- The name Python was taken from the BBC TV show Monty Python's Flying Circus.

- Python 2.0 was released in 2000 with fresh features like Unicode support and a full garbage collector.

- Python 3.0 brought with it a host of problems due to its popularity.

- Python's newest update is version 3.11.0, which is up to 60% faster than the older 3.10 version and competes with other programming languages.

Python is a popular programming language known for its simplicity and readability, and has been searched on Google more times than Kim Kardashian and Donald Trump combined. It was created in 1989 by Guido van Rossum, who wanted to design a language that would take the best parts of C and improve upon its less desirable qualities. He named it after the BBC TV show Monty Python's Flying Circus, of which he was a fan, and wanted something that sounded edgy and mysterious. Python's current status as an easy-to-learn language derived from a long history of simplicity and design strategy.

Python's first iteration, 0.9.0, was loaded with features like exception handling, functions, modules, and classes, and its next version, 1.0, included functional programming tools, keyword arguments, and support for complex numbers. By the time Python 2.0 was released in 2000, the language had its own collection of principles listed in the Zen of Python, and had been adopted by Microsoft Merchant Server. Python 3.0 brought about a host of problems due to the language's popularity, but the decision to update improved the language overall. The newest update, version 3.11.0, is up to 60% faster than the previous version, and Python now competes with other popular programming languages like Java and C++.