Python Tutorial

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WHETTING YOUR APPETITE

application, or a simple game. of photo files in a complicated way. Perhaps you'd like to write a small custom database, or a specialized GUI you may wish to perform a search-and-replace over a large number of text files, or rename and rearrange a bunch If you do much work on computers, eventually you find that there's some task you'd like to automate. For example,

don't want to design and implement a whole new language for your application. the testing code a tedious task. Or maybe you've written a program that could use an extension language, and you write/compile/test/re-compile cycle is too slow. Perhaps you're writing a test suite for such a library and find writing If you're a professional software developer, you may have to work with several C/C++/Java libraries but find the usual

Python is just the language for you.

around files and changing text data, not well-suited for GUI applications or games. You could write a C/C++/Java on Windows, Mac OS X, and Unix operating systems, and will help you get the job done more quickly. program, but it can take a lot of development time to get even a first-draft program. Python is simpler to use, available You could write a Unix shell script or Windows batch files for some of these tasks, but shell scripts are best at moving

even Perl, yet many things are at least as easy in Python as in those languages. naries. Because of its more general data types Python is applicable to a much larger problem domain than Awk or than C, and, being a very-high-level language, it has high-level data types built in, such as flexible arrays and dictioprograms than shell scripts or batch files can offer. On the other hand, Python also offers much more error checking Python is simple to use, but it is a real programming language, offering much more structure and support for large

to graphical user interface toolkits like Tk. to program in Python. Some of these modules provide things like file I/O, system calls, sockets, and even interfaces large collection of standard modules that you can use as the basis of your programs -Python allows you to split your program into modules that can be reused in other Python programs. It comes with a or as examples to start learning

Python is an interpreted language, which can save you considerable time during program development because no compilation and linking is necessary. The interpreter can be used interactively, which makes it easy to experiment with It is also a handy desk calculator. features of the language, to write throw-away programs, or to test functions during bottom-up program development.

shorter than equivalent C, C++, or Java programs, for several reasons: Python enables programs to be written compactly and readably. Programs written in Python are typically much

- the high-level data types allow you to express complex operations in a single statement;
- statement grouping is done by indentation instead of beginning and ending brackets;
- no variable or argument declarations are necessary.

link the Python interpreter into an application written in C and use it as an extension or command language only be available in binary form (such as a vendor-specific graphics library). Once you are really hooked, you can interpreter, either to perform critical operations at maximum speed, or to link Python programs to libraries that may Python is extensible: if you know how to program in C it is easy to add a new built-in function or module to the

By the way, the language is named after the BBC show "Monty Python's Flying Circus" and has nothing to do with reptiles. Making references to Monty Python skits in documentation is not only allowed, it is encouraged