



# Produce impressive results and have fun too!

## What is it?

Python® is a **mature, dynamically-typed, object-oriented** programming language used for many kinds of software development. It can be learned in a few days, comes with extensive standard libraries and offers strong support for integration with other languages and tools. Python programmers report substantial productivity gains and the language encourages the development of higher quality, more maintainable code. Python has a large community of friendly developers, several conferences and many books.

## What does it look like?

```
# Do something with every word in a file.
import re
word_pattern = re.compile(r"[\w'-]+")
for line in open(filename):
    for word in word_pattern.finditer(line):
        do_something_with(word.group(0))
```

```
import mx.ODBC.Windows as odbc
conn = odbc.connect("MyDSN")
curs = conn.cursor()
curs.execute("""\
    SELECT name, citystate, phoneno
    FROM members
    ORDER BY citystate, name""")
for row in curs.fetchone():
    print row.name, row.citystate, row.phoneno
```

## Who uses it?

**Industrial Light and Magic** – integrated Python into their in-house C++ lighting tool, used to place light sources into a 3D scene and to facilitate the writing, generation, and previewing of shaders and materials used on CG elements.

**Honeywell** – integrated Python, COM, DocBook, OpenJade, and Word to create a documentation tool for BEACON, a visual programming environment. The tool was used for code reviews in the corporate software development methodology, and led to significant (>\$1M) in cost savings.

**United Space Alliance** – (NASA's main shuttle support contractor) had experience with Python that led them to develop and deploy a Workflow Automation System (WAS) that met or exceeded all of NASA's specifications.

Google

Phillips Semiconductor

NYSE

## Does it cost?

Python is distributed under an OSI-approved **open source** license that makes it free to use, even for commercial products. There are also vendors who sell feature-rich Python bundles and provide support services.

## Do I have to run Linux?

Absolutely not! Python is platform-neutral and runs on **Windows, Linux/Unix, Mac OS X, OS/2, Amiga, Palm Handhelds, and Nokia mobile phones**. Python has also been ported to the Java and .NET virtual machines. Look for **Jython** and **IronPython**, respectively.



# Produce impressive results and have fun too!

## What can I do with it?

### Script Applications

OpenOffice.org, Blender, Emacs, Vim, GIMP, MS Office/Outlook using pywin32, Subversion, rpmlib

### Write Games

PyGame, SDL, Blender, "Freedom Force", "ToonTown", "EveOnline", "Blade of Darkness", "Cars with Guns", "Frequency (PS2)", MindLathe (AI middleware)

### Write Desktop Apps

wxWidgets/wxPython, Tkinter, PyOpenGL, PyQt, PyGTK, PyObjC for Cocoa apps under Mac OS X.

### Access Relational DBs

PostgreSQL, MySQL, Oracle, Informix, IBM DB/2, ODBC, JDBC

### Serve Web Pages

Zope, Twisted, Django, TurboGears, Quixote, mod\_python

### Access Object DBs

Zope Object Database (ZODB), Durus, Matisse

### Read and Write XML

expat, sax2, ElementTree

### Visualize Scientific Data

MayaVi, PyMOL, VPython, DISLIN

### Write and Read PDFs

ReportLab

### Simulate Scientific Processes

Molecular Modeling Toolkit (MMTK), ScientificPython

## How about an Integrated Development Environment?

Python has a rich set of graphical IDEs, both free and commercial. Among them are Eclipse, CodeForge, DrPython, Komodo, PythonCard, Wing IDE, and you can read the complete list at <http://wiki.python.org/moin/IntegratedDevelopmentEnvironments>.

## But is it any fun?

**YES!**

## Where can I learn more?

The center of the active Python community is at the following URL where you can find downloadable installs, tutorials, book lists, jobs and mailing lists:

<http://www.python.org>

Never programmed before? Python is **easy to learn** and a **good first language**. Check out: <http://wiki.python.org/moin/BeginnersGuide/NonProgrammers>

There are even **free, downloadable books** there, so the only investment you need to get started is a bit of time. Oh and did I say that Python is a blast to play around with?