

# PythonTeX Quickstart

[github.com/gpoore/pythontex](https://github.com/gpoore/pythontex)

## Compiling

Compiling a document that uses PythonTeX involves three steps: run latex, run `pythontex.py`, and finally run latex again. You may wish to create a symlink or launching wrapper for `pythontex.py`, if one was not created during installation. PythonTeX is compatible with the pdfLaTeX, XeLaTeX, and LuaLaTeX engines. There are minor engine-specific differences.

## Commands

`\py` returns a string representation of its argument. For example, `\py{2 + 4**2}` produces 18, and `\py{'ABC'.lower()}` produces abc. `\py`'s argument can be delimited by curly braces, or by a matched pair of other characters (just like `\verb`).

`\pyc` executes code. By default, anything that is printed is automatically included in the document (see `autoprint/autostdout` in the main documentation). For example, `\pyc{var = 2}` creates a variable, and then its value may be accessed later via `\py{var}`: 2.

`\pyb` executes and typesets code. For example, `\pyb{var = 2}` typesets `var = 2` in addition to creating the variable. If anything is printed, it is not automatically included, but can be accessed via `\printpython` and `\stdoutpython`.

`\pyv` only typesets code. For example, `\pyv{var = 2}` produces `var = 2`.

## Environments

There are `pycode`, `pyblock`, and `pyverbatim` environments, which are the environment equivalents of `\pyc`, `\pyb`, and `\pyv`. For example,

```
\begin{pycode}
print(r'\begin{center}')
print(r'\textit{A message from Python!}')
print(r'\end{center}')
\end{pycode}
```

produces

*A message from Python!*

There is also a `pyconsole` environment that emulates a Python interactive console. For example,

```
\begin{pyconsole}
var = 1 + 1
var
\end{pyconsole}

yields

>>> var = 1 + 1
>>> var
2
```

The `\begin` and `\end` of an environment should be on lines by themselves. Code in environments may be indented; see the `gobble` option in the documentation for more details.

## Macro programming

PythonTeX commands can be used inside other commands in macro programming. They will usually work fine, but curly braces should be used as delimiters and special L<sup>A</sup>T<sub>E</sub>X characters such as % and # should be avoided in the Python code. PythonTeX environments cannot be used inside L<sup>A</sup>T<sub>E</sub>X commands, due to the way L<sup>A</sup>T<sub>E</sub>X deals with verbatim content and catcodes.

## Additional features

PythonTeX provides many additional features. The working and output directories can be specified. The user can determine when code is executed with the package option `rerun`, based on factors such as modification and exit status. By default, all commands and environments run in a single session, providing continuity. Commands and environments accept an optional argument that specifies the session in which the code is executed; sessions run in parallel. PythonTeX provides a utilities class that is always imported into each session. The utilities class provides methods for tracking dependencies and automatically cleaning up created files.

PythonTeX also provides the `depython` utility, which creates a copy of a document in which all PythonTeX commands and environments have been replaced by their output. The resulting document is more suitable for journal submission, sharing, and conversion to other document formats.