



Create Open XML PowerPoint documents in Python

🕒 1,864 commits	🌿 4 branches	📦 30 releases	👤 8 contributors	🏠 MIT
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	release: prepare v0.6.7 release	Latest commit 63e712e Oct 30, 2017
📁 docs	docs: document freeform API	Oct 25, 2017
📁 features	shp: add _Close.apply_operation_to()	Oct 25, 2017
📁 lab	reformat incidental lab files to PEP8	Jun 22, 2013
📁 pptx	release: prepare v0.6.7 release	Oct 30, 2017
📁 spec	enum: refactor and move MSO_AUTO_SHAPE_TYPE	Apr 9, 2014
📁 tests	shp: extend Shape.shape_type for freeform	Oct 25, 2017
📄 .gitignore	rfctr: fix new flake8 version PEP8 errors	Oct 20, 2017
📄 .travis.yml	build: remove obsolete --use-mirrors pip param	Oct 30, 2017
📄 HISTORY.rst	release: prepare v0.6.7 release	Oct 30, 2017
📄 LICENSE	build: remove unicode from LICENSE	Dec 7, 2014
📄 MANIFEST.in	build: remove obsolete --use-mirrors pip param	Oct 30, 2017
📄 Makefile	build: preserve .egg-info on `make clean`	Dec 9, 2016
📄 README.rst	fix: turn off lxml parser entity resolution	Nov 28, 2015
📄 requirements.txt	build: update .travis.yml to allow container-based	Oct 25, 2015
📄 setup.cfg	establish distribution capability	Jan 26, 2013
📄 setup.py	rfctr: fix new flake8 version PEP8 errors	Oct 20, 2017
📄 tox.ini	release: prepare v0.6.3 release	Feb 28, 2017

📄 README.rst

build passing

python-pptx is a Python library for creating and updating PowerPoint (.pptx) files.

A typical use would be generating a customized PowerPoint presentation from database content, downloadable by clicking a link in a web application. Several developers have used it to automate production of presentation-ready engineering status reports based on information held in their work management system. It could also be used for making bulk updates to a library of presentations or simply to automate the production of a slide or two that would be tedious to get right by hand.

More information is available in the [python-pptx documentation](#).

Browse [examples with screenshots](#) to get a quick idea what you can do with python-pptx.