Join GitHub today GitHub is home to over 20 million developers working together to host and review code, manage projects, and build software together.	Dismiss
Sign up	

Create Open XML PowerPoint documents in Python

7 1,864 commits	4 branches	Signal Stress St	8 contributors	ت أ ته MIT	
Branch: master New	pull request			Find file	Clone or download ▼
Scanny release: prepare v0.	6.7 release		I	_atest commit	63e712e Oct 30, 2017
docs	docs: document freefor	rm 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	7 release			Oct 30, 2017
spec	enum: refactor and mo	ve MSO_AUTO_SHAPE_TYPE			Apr 9, 2014
tests	shp: extend Shape.sha	ape_type for freeform			Oct 25, 2017
.gitignore	rfctr: fix new flake8 ver	sion PEP8 errors			Oct 20, 2017
.travis.yml	build: remove obsolete	use-mirrors pip param			Oct 30, 2017
HISTORY.rst	release: prepare v0.6.7	7 release			Oct 30, 2017
	build: remove unicode	from LICENSE			Dec 7, 2014
MANIFEST.in	build: remove obsolete	use-mirrors pip param			Oct 30, 2017
Makefile	build: preserve .egg-in	fo on `make clean`			Dec 9, 2016
README.rst	fix: turn off lxml parser	entity resolution		Nov 28, 2015	
requirements.txt	build: update .travis.ym	nl to allow container-based			Oct 25, 2015
setup.cfg	establish distribution ca	apability			Jan 26, 2013
setup.py	rfctr: fix new flake8 ver	sion PEP8 errors			Oct 20, 2017
🖹 tox.ini	release: prepare v0.6.3	3 release			Feb 28, 2017

E 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.