PowerPoint Archive Script

Features, Issues, Resolutions, & References

How to build script?

- Different utilities like unoconv are avalible
 - https://askubuntu.com/questions/11130/how-can-i-convert-a-ppt-to-a-pdf-from-the-command-line
- A VBS script can be built code available online:
 - https://superuser.com/questions/641471/how-can-i-automatically-convert-powerpoint-to-pdf
- A Python program can be built code available online:
 - https://stackoverflow.com/questions/31487478/how-to-convert-a-pptx-to-pdf-using-python

PPT files cannot committed unless closed

- It appears that unless the PPT file is closed, Git is not able to commit it to the repo.
- There are other solutions for source control of MS Office docs, but Git is what I use for my workflow. Although less than ideal, this can still work for a first version.

Unable to open file

• Using the code I found online, it does not appear to work with relative paths. Going to use OS to build an absolute path.

Unable to debug with VS Code and virtualenv

- By default, the configurations for debugging do not work. Looks changing the path will fix it.
 - https://stackoverflow.com/questions/37642045/use-virtualenv-with-python-with-visual-studio-code-in-ubuntu

Set arguments from terminal

- Use Python's sys.argv to set input & output file names
 - http://www.pythonforbeginners.com/system/python-sys-argv

Check to validate input

- Use os.path.isfile to validate that the input ppt file exists
 - https://stackoverflow.com/questions/23459095/check-for-file-existence-in-python-3

Watch a directory for changes to ppt file

- When a ppt file is changed, the script should fire off and convert to a PDF. Will use python watchdog module
 - https://stackoverflow.com/questions/18599339/python-watchdog-monitoring-file-for-changes
- Issue with watchdog module installed but unable to access members. Maybe Python 3 issue?
- Strange the __init__.py is empty for the watchdog module. Google hasn't turned up anything. Attempting to find an alternative solution.
- Instead of python, maybe use Powershell script to watch folder?
 - https://stackoverflow.com/questions/29066742/watch-file-for-changes-and-run-command-with-powershell

Watch a directory for changes to ppt file

- So far none of the attempts have really worked. Never mind the fact that I don't quite understand what they are doing.
- So I'll opt for a solution I know will work, and one that I can build myself: poll every second to see if file changed.
- Not elegant, and not really ideal (OS should handle it...) but it will do for now. Hopefully I'll refactor this in the future.

After publishing pdf, commit to local git

 The git repo will sit at the same level of the PPT. This could mean having a git repo within a git repo.