Pymol download

# Figuring out how the flip to download this lovely open source software

1. Download python
2. Download Visual studios
3. Download wheel files from: <https://www.lfd.uci.edu/~gohlke/pythonlibs/#pymol>
4. Python pip install them all

What I tried:

1. Downloaded a zip from a tutorial with the wheel files and a script
   1. Didn’t work
      1. Changed filename encoding
   2. Didn’t work
      1. Downloaded newest version wheel files
   3. Didn’t work
      1. Downloaded python 3.7
   4. Didn’t work – is not a supported wheel on this platform
      1. Downloaded 32 bit wheel
   5. Didn’t work
      1. Re-downloaded python 3.9 and tried 32 bit
   6. Didn’t work
      1. NO IDEA WHAT TO DO; still “… is not a supported wheel on this platform”
   7. Tried linux with a bit more success, but still can’t manage to get mmtd and netf (something like this) files to be found
      1. Screwed up my VM by disconnecting abruptly. Had to delete
   8. Went back to windows, spent some time understanding how whl files (and their names) work
      1. Managed to download correct file types and IT WORKS

## MISC:

C:\Users\kczi1\AppData\Local\Programs\Python\Python39

Using "C:\Users\kczi1\AppData\Local\Programs\Python\Python37\PCbuild\\..\externals\pythonx86\tools\python.exe" (found in externals directory)

Fetching external libraries...

bzip2-1.0.6 already exists, skipping.

sqlite-3.31.1.0 already exists, skipping.

xz-5.2.2 already exists, skipping.

zlib-1.2.11 already exists, skipping.

Fetching external binaries...

openssl-bin-1.1.1g already exists, skipping.

tcltk-8.6.9.0 already exists, skipping.

Finished.