

- Download column from Blackboard using "Assignment File Download"
- Unzip the file and move all zip / tar.gz files into "zipsFromLearn"
- Run ./unzipAndOrganizeXXX.py (Requires Python 2. Moving files silently fails for some reason using Python 3)
- Clean up zip artifacts
  - rm -rf `find . -name ".\*" `
- Upload to moss based on file type

CS350 / SE310

./moss -l java `find . -name "\*.java" `

CS 432

NOTE: Using c to best match shaders stored in the HTML files

./moss -l c `find . -name "\*.html" `

./moss -l javascript `find . -name "\*.js" `