EVERY SESSION START (SINGLE GITLAB BRANCH)

- 1. Change into working directorycd aws_python_basic_1
- 2. Activate the virtual environment
- source ~/.aws_python_basic_1/bin/activate
- 3. If necessary you want the most recent version of a repo from Gitlab (this will overwrite current scripts) git clone https://gitup.com/jesschou2018/py_learn.git

EVERY SESSION END (SINGLE GITLAB BRANCH)

- 1. check file stats
 - git status
- 2. add all files ready to commit (* indicates all)
 - git add *
- 3. Commit with comment note this is committing file locally
 - git commit -m "comment here"
 - 4. Final Push back to master branch in repository
 - git push -u origin master