**Swagger Commands**

1. swagger project edit – To Edit YAML
2. brew install swagger-codegen – install Code generation module of Swagger
3. How to Generate Server Code –

swagger-codegen generate -i /Users/harshloomba/downloads/swagger.json -l java -o /Users/harshloomba/documents/OpusAPI-Vat/OpusAPI;2D

Command

#stage changed files locally

git add <files>

#stage changed files locally, -u updates index for deleted files

git add -u <files> #

# commit to local repo

git commit -m "changes for xxx"

# commit code front (head) of remote 'origin', which is generally what the github path is called

git push origin head

# create new branch and switch to it

git checkout -b <branch>

git status

# checkout existing branch

git checkout <branch>

#update local branch from remote, and move head pointer

git pull

# update \*all\* branches, but don't move head pointer

git fetch --all

[2:50]

so the basic sequence is to create a new branch , then <stage> < commit> <push to remote> until your thing is done

[2:50]

then create a PR from github

[2:50]

(you can do it from the commandline too, but that’s a PITA)

From terminal

534 git status

535 git add -u .

536 git status

537 git commit -m "updated the files"

538 git status

539 git push origin HEAD

540 git status

541 git add -u .

542 git status

543 git commit -m "updated the files"

544 git push origin HEAD