

✓ Deploying App. into gcloud

(14)

① go to → github.com/GoogleCloudPlatform/python-docs-samples

copy - HTTPS to clone

② open cloudshell → git clone paste link

③ select row

④ ls

⑤ cd python-docs-samples/

⑥ ls

⑦ cd appengine/

⑧ ls

⑨ cd standard

⑩ ls

⑪ cd angular/

⑫ ls

⑬ vi app.yaml (⌘:q!) (or) ctrl+c

⑭ cd app

⑮ ls

⑯ vi index.html (:q!) (or) (:q)

⑰ cd .. → come back to angular folder

⑱ ls

⑲ cd scripts/

⑳ ~~cd~~ script ls

㉑ cd .. (back to angular)

㉒ Testing application running in normal google

㉓ dev-appserver.py app.yaml

(22) deploying app in Gcloud

gcloud app deploy app.yaml

Y ↩

(23) view app in browser

gcloud app browse

(24) finally disable application in App-Engine →
settings → disable app.

⑪ Creating Requirements.txt

open anaconda prompt

→ activate conda/prediction

→ cd paste the previous files folder path
check in google to create req. file in python

→ pip freeze > requirements.txt

requirements.txt file generated in folder

conda info --envs

cls → clear screen

⑫ Open spyder for same environment

and → app.py (from github)

→ Templates (folder) → (index.html) (from github)

⑬ Anaconda prompt → cd folder path → ~~python~~ python app.py

check & run link in google

⑭ Heroku

Create app → Github connect → Deploy

⑮

Googlecloud

① Install sdk for gcloud (cmd) erroneous ✓

② create app.yaml

runtime: python37

③ open cmd → gcloud init → new config : defl
↓
name

→ choose ALC → choose Projectid

④ Deploy code → gcloud app deploy app.yaml --project Projectid

⑤ choose region ⑥ → gcloud app browse

⑦ APP engine - settings → disable APP.

* Github is a hosting service, store files in repository

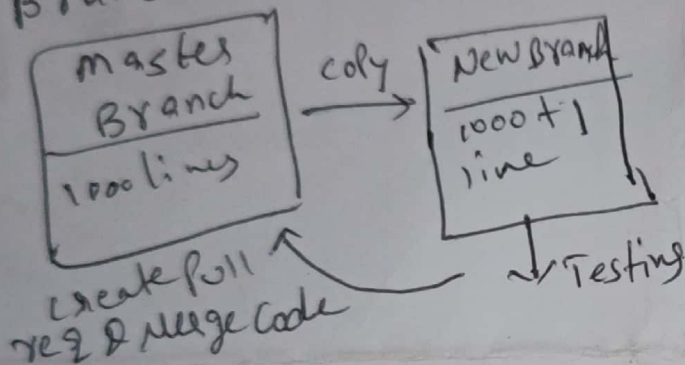
Pull Requests Issues Marketplace Snyk
↓ ↓ ↓
like like like & remain activity

cloning → copy link + paste

gitbase
Git - scm

cmd → git clone paste link

Branch → storing a single copy



Fork

↓
Team modification
submission github
repository

Reset →
git reset --hard origin/master

vs → code.

- 1 initialize git → git init
- 2 add the file to local repository → git add • → add files to folder

<link rel="stylesheet" href="css">

→ git status → files adding to which branch
git commit

- 3 commit The file staged → git commit -m 'your Message'
- 4 Setting origin → git remote add origin 'google git vs code link' repository
- 5 checking ^{origin of} code selected for which repository → git remote -v
- 6 Push code into local resp to github → git push -u origin master
f = force ~~git~~ git push -f origin master

Credential Manager checkout branch - git checkout master
merge → git merge newfeature
history → git log help → git log --help