UNTIME: python 39

not interactive

html

javascript

app engine

could configure

command

gcloud app deploy

gcloud app browse

CIDR block

terraform like python

github is public repository

cloud source repositories - not used

app.yaml

is for configuration

KUBERNETES - use API

autoscaling-moving your own instance

Containerization-monolithic microservice

Cloud SQL  - managed servicemySQL  - managed by U

st-202220404@L2C3-11 MINGW64 ~/Documents/Second Repo (master)

$ git init

Initialized empty Git repository in C:/Users/st-202220404/Documents/Second Repo/

.git/

st-202220404@L2C3-11 MINGW64 ~/Documents/Second Repo (master)

$ git clone

fatal: You must specify a repository to clone.

usage: git clone [<options>] [--] <repo> [<dir>]

    -v, --verbose         be more verbose

    -q, --quiet           be more quiet

    --progress            force progress reporting

    --reject-shallow      don't clone shallow repository

    -n, --no-checkout     don't create a checkout

    --bare                create a bare repository

    --mirror              create a mirror repository (implies bare)

    -l, --local           to clone from a local repository

    --no-hardlinks        don't use local hardlinks, always copy

    -s, --shared          setup as shared repository

    --recurse-submodules[=<pathspec>]

                          initialize submodules in the clone

    --recursive ...       alias of --recurse-submodules

    -j, --jobs <n>        number of submodules cloned in parallel

    --template <template-directory>

                          directory from which templates will be used

    --reference <repo>    reference repository

    --reference-if-able <repo>

                          reference repository

    --dissociate          use --reference only while cloning

    -o, --origin <name>   use <name> instead of 'origin' to track upstream

    -b, --branch <branch>

                          checkout <branch> instead of the remote's HEAD

    -u, --upload-pack <path>

                          path to git-upload-pack on the remote

    --depth <depth>       create a shallow clone of that depth

    --shallow-since <time>

                          create a shallow clone since a specific time

    --shallow-exclude <revision>

                          deepen history of shallow clone, excluding rev

    --single-branch       clone only one branch, HEAD or --branch

    --no-tags             don't clone any tags, and make later fetches not to fo

llow them

    --shallow-submodules  any cloned submodules will be shallow

    --separate-git-dir <gitdir>

                          separate git dir from working tree

    -c, --config <key=value>

                          set config inside the new repository

    --server-option <server-specific>

                          option to transmit

    -4, --ipv4            use IPv4 addresses only

    -6, --ipv6            use IPv6 addresses only

    --filter <args>       object filtering

    --also-filter-submodules

                          apply partial clone filters to submodules

    --remote-submodules   any cloned submodules will use their remote-tracking b

ranch

    --sparse              initialize sparse-checkout file to include only files

at root

    --bundle-uri <uri>    a URI for downloading bundles before fetching from ori

gin remote

st-202220404@L2C3-11 MINGW64 ~/Documents/Second Repo (master)

$ git clone https://github.com/mtariga266/my-second-repo.git

Cloning into 'my-second-repo'...

remote: Enumerating objects: 3, done.

remote: Counting objects: 100% (3/3), done.

remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0

Receiving objects: 100% (3/3), done.

st-202220404@L2C3-11 MINGW64 ~/Documents/Second Repo (master)

$ git clone https://github.com/mtariga266/my-second-repo.git

fatal: destination path 'my-second-repo' already exists and is not an empty directory.

st-202220404@L2C3-11 MINGW64 ~/Documents/Second Repo (master)

$ git pull

There is no tracking information for the current branch.

Please specify which branch you want to merge with.

See git-pull(1) for details.

    git pull <remote> <branch>

If you wish to set tracking information for this branch you can do so with:

    git branch --set-upstream-to=<remote>/<branch> master

st-202220404@L2C3-11 MINGW64 ~/Documents/Second Repo (master)

$ git push

fatal: No configured push destination.

Either specify the URL from the command-line or configure a remote repository using

    git remote add <name> <url>

and then push using the remote name

    git push <name>