Git-version

2. Make a diretry-mkdir capg git

3. Change the path-cd capg git

4. Empty git Repository installation-git init

5. Check git status

6. Open the git folder directory like c/users/capg git

7. Open test folder and create demo html file

8 Add the text file into git-Git add capg git.html

9. Git commit-m "commit Name" like git commit m "Commit First Text file", it's means save

the local repo

10. Connect the local repository to remote repo

11. Git config global user name Shashidharpatill

12. git remote add origin https://github.com/Shashidharpatill/github\_demo2.git

13. git push origin master-means push the all files under the capg git folder

shashidhara@DESKTOP-HQGN0A5 MINGW64 ~

$ git --version

git version 2.36.1.windows.1

shashidhara@DESKTOP-HQGN0A5 MINGW64 ~

$ git config --global user.name "Shashidharpatill"

shashidhara@DESKTOP-HQGN0A5 MINGW64 ~

$ git config --global user,email "SHASHIDHARA.SHASHIDHARA@CAPGEMINI.COM"

error: key does not contain a section: user,email

shashidhara@DESKTOP-HQGN0A5 MINGW64 ~

$ ^C

shashidhara@DESKTOP-HQGN0A5 MINGW64 ~

$ git config --global user,email "SHASHIDHARA.SHASHIDHARA@CAPGEMINI.COM"

error: key does not contain a section: user,email

shashidhara@DESKTOP-HQGN0A5 MINGW64 ~

$ git config --global user.email "SHASHIDHARA.SHASHIDHARA@CAPGEMINI.COM"

shashidhara@DESKTOP-HQGN0A5 MINGW64 ~

$ cd '/c/Users/shashidhara/OneDrive/Desktop/capg git'

shashidhara@DESKTOP-HQGN0A5 MINGW64 ~/OneDrive/Desktop/capg git

$ mkdir "capgemini"

shashidhara@DESKTOP-HQGN0A5 MINGW64 ~/OneDrive/Desktop/capg git

$ git init

Initialized empty Git repository in C:/Users/shashidhara/OneDrive/Desktop/capg git/.git/

shashidhara@DESKTOP-HQGN0A5 MINGW64 ~/OneDrive/Desktop/capg git (master)

$ touch "cap.html"

shashidhara@DESKTOP-HQGN0A5 MINGW64 ~/OneDrive/Desktop/capg git (master)

$ cd '/c/Users/shashidhara/OneDrive/Desktop/capg git/capgemini'

shashidhara@DESKTOP-HQGN0A5 MINGW64 ~/OneDrive/Desktop/capg git/capgemini (master)

$ touch "cap.html"

shashidhara@DESKTOP-HQGN0A5 MINGW64 ~/OneDrive/Desktop/capg git/capgemini (master)

$ git add cap.html

shashidhara@DESKTOP-HQGN0A5 MINGW64 ~/OneDrive/Desktop/capg git/capgemini (master)

$ git status

On branch master

No commits yet

Changes to be committed:

(use "git rm --cached <file>..." to unstage)

new file: cap.html

Untracked files:

(use "git add <file>..." to include in what will be committed)

cap.html.bak

shashidhara@DESKTOP-HQGN0A5 MINGW64 ~/OneDrive/Desktop/capg git/capgemini (master)

$ git remote -v

shashidhara@DESKTOP-HQGN0A5 MINGW64 ~/OneDrive/Desktop/capg git/capgemini (master)

$ git remote set-url origin https://github.com/Shashidharpatill/github\_demo2.git

error: No such remote 'origin'

shashidhara@DESKTOP-HQGN0A5 MINGW64 ~/OneDrive/Desktop/capg git/capgemini (master)

$ git remote add origin https://github.com/Shashidharpatill/github\_demo2.git

shashidhara@DESKTOP-HQGN0A5 MINGW64 ~/OneDrive/Desktop/capg git/capgemini (master)

$ git push origin master

error: src refspec master does not match any

error: failed to push some refs to 'https://github.com/Shashidharpatill/github\_demo2.git'

shashidhara@DESKTOP-HQGN0A5 MINGW64 ~/OneDrive/Desktop/capg git/capgemini (master)

$ git commit -m 'second commit'

[master (root-commit) b6673bf] second commit

1 file changed, 1 insertion(+)

create mode 100644 capgemini/cap.html

shashidhara@DESKTOP-HQGN0A5 MINGW64 ~/OneDrive/Desktop/capg git/capgemini (master)

$ git push origin master

Enumerating objects: 4, done.

Counting objects: 100% (4/4), done.

Writing objects: 100% (4/4), 299 bytes | 74.00 KiB/s, done.

Total 4 (delta 0), reused 0 (delta 0), pack-reused 0

To https://github.com/Shashidharpatill/github\_demo2.git

\* [new branch] master -> master

shashidhara@DESKTOP-HQGN0A5 MINGW64 ~/OneDrive/Desktop/capg git/capgemini (master)

$ git commit -m 'third commit'

On branch master

Changes not staged for commit:

(use "git add <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

modified: cap.html

Untracked files:

(use "git add <file>..." to include in what will be committed)

cap.html.bak

no changes added to commit (use "git add" and/or "git commit -a")

shashidhara@DESKTOP-HQGN0A5 MINGW64 ~/OneDrive/Desktop/capg git/capgemini (master)

$ git push origin master

Everything up-to-date

shashidhara@DESKTOP-HQGN0A5 MINGW64 ~/OneDrive/Desktop/capg git/capgemini (master)

$ git add -A

shashidhara@DESKTOP-HQGN0A5 MINGW64 ~/OneDrive/Desktop/capg git/capgemini (master)

$ git commit -m 'third commit'

[master 2843fc7] third commit

2 files changed, 3 insertions(+), 1 deletion(-)

create mode 100644 capgemini/cap.html.bak

shashidhara@DESKTOP-HQGN0A5 MINGW64 ~/OneDrive/Desktop/capg git/capgemini (master)

$ git push origin master

Enumerating objects: 7, done.

Counting objects: 100% (7/7), done.

Delta compression using up to 8 threads

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

Writing objects: 100% (4/4), 382 bytes | 382.00 KiB/s, done.

Total 4 (delta 0), reused 0 (delta 0), pack-reused 0

To https://github.com/Shashidharpatill/github\_demo2.git

b6673bf..2843fc7 master -> master

shashidhara@DESKTOP-HQGN0A5 MINGW64 ~/OneDrive/Desktop/capg git/capgemini (master)

$

shashidhara@DESKTOP-HQGN0A5 MINGW64 ~/OneDrive/Desktop/capg git/capgemini (master)

$ git clone https://github.com/Raghavpa/travel.git

Cloning into 'travel'...

remote: Enumerating objects: 6, done.

remote: Counting objects: 100% (6/6), done.

remote: Compressing objects: 100% (2/2), done.

remote: Total 6 (delta 0), reused 6 (delta 0), pack-reused 0

Receiving objects: 100% (6/6), done.

shashidhara@DESKTOP-HQGN0A5 MINGW64 ~/OneDrive/Desktop/capg git/capgemini (master)

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated