

geat Prog2.py

ts458984@dal.ca  
TPatel@dal.ca

username: Tusharec82  
Password: Tushar82@

\$ git init

\$ git clone

URI

link to Github repository

\$ ls

computer

wordplay-Tusharec82  
cloud

\$ cd. wordplay-Tusharec82

\$ cd .dss - Tusharec82

to create new python file

~ / wordplay-Tusharec82 \$ nano. test.py

test.py

Print("Tushar Inak")

Ctrl+S : save

Ctrl+X : exit

~ / wordplay-Tusharec82 \$ python3 test.py

Tushar Inak

to run/execute python program

~ / wordplay-Tusharec82 \$

{ \$ git config user.name "Tusharec82" }  
{ \$ git config user.email "TPatel@dal.ca" }

\$ git add "test.py"

\$ git commit -m "first commit"

\$ git push origin master



Username: Tusharec82

Password: Tushar82@

Create a new empty repository and add files to it.

→ git init.

cd Halifax

nano halifax.py

nano transit.py

git add.

git config user.name "Tusharec82"

git config user.email "Tushar82@dal.ca"

git commit -m "first commit"

optional {  
git log

git status

git remote add origin [URL paste]

git push origin master