GIT

$ls - shows files are available currently in the directory

$clear -clear the CMD screen

$pwd -shows the current working directory

$git log -shows how many commit you have done earlier

$git status -shows modified file

$git commit -a -m ”des ”-after modi(no add,commit,username,email)

Code 1 - Moving file from system to remote repository (push)

Admin@DESKTOP-U5B1BD3 MINGW64 /e/karthi/New folder 2 (master)

$ cd class.txt.py (set working directory)

bash: cd: class.txt.py: Not a directory

Admin@DESKTOP-U5B1BD3 MINGW64 /e/karthi/New folder 2 (master)

$ git init (initialized empty repository)

Reinitialized existing Git repository in E:/karthi/New folder 2/.git/

Admin@DESKTOP-U5B1BD3 MINGW64 /e/karthi/New folder 2 (master)

$ git add class.txt.py (add files from workspace to staging)

Admin@DESKTOP-U5B1BD3 MINGW64 /e/karthi/New folder 2 (master)

$ git config --global user.email"vadivelm150@gmail.com"

Admin@DESKTOP-U5B1BD3 MINGW64 /e/karthi/New folder 2 (master)

$ git config --global user.name"vadivelm150"

Admin@DESKTOP-U5B1BD3 MINGW64 /e/karthi/New folder 2 (master)

$ git commit -m"class file added"

[master (root-commit) 3ff7f8d] class file added

1 file changed, 51 insertions(+)

create mode 100644 class.txt

Admin@DESKTOP-U5B1BD3 MINGW64 ~/Desktop/password (master)

$ git remote add origin https://github.com/vadivelsparkout/password.git

Admin@DESKTOP-U5B1BD3 MINGW64 ~/Desktop/password (master)

$ git push -u origin main

Code 2 – pull

Admin@DESKTOP-U5B1BD3 MINGW64 ~/Desktop/password (master)

$ git pull <https://github.com/vadivelsparkout/password.git>

Code 2 – pull

Admin@DESKTOP-U5B1BD3 MINGW64 ~/Desktop/password (master)

$ git clone <https://github.com/vadivelsparkout/password.git>