^[Welcome to Ubuntu 22.04.3 LTS (GNU/Linux 5.15.146.1-microsoft-standard-WSL2 x86\_64)

\* Documentation: https://help.ubuntu.com

\* Management: https://landscape.canonical.com

\* Support: https://ubuntu.com/advantage

This message is shown once a day. To disable it please create the

/root/.hushlogin file.

root@teja:/mnt/e/coding# mkdir git\_tut

**(creating a dic called git\_tut)**

root@teja:/mnt/e/coding# ls git\_tut

root@teja:/mnt/e/coding# ls

'C LANGUAGE' code-jam code-jam.zip git\_tut html python-3.12.1-amd64.exe python-3.12.1-embed-amd64.zip

**[list of items in coding]**

root@teja:/mnt/e/coding# rm git\_tut

rm: cannot remove 'git\_tut': Is a directory

root@teja:/mnt/e/coding# mkrm git\_tut

Command 'mkrm' not found, did you mean:

command 'mkrc' from deb rcm (1.3.4-1)

Try: apt install <deb name>

root@teja:/mnt/e/coding# rmdir git\_tut

[**used to remove the dictory]**

root@teja:/mnt/e/coding# ls

'C LANGUAGE' code-jam code-jam.zip html python-3.12.1-amd64.exe python-3.12.1-embed-amd64.zip

[used to display the file in coding]

root@teja:/mnt/e/coding# mkdir git\_tut

[again making the dict of git\_tut]

root@teja:/mnt/e/coding# git init

Reinitialized existing Git repository in /mnt/e/coding/.git/

root@teja:/mnt/e/coding# pwd

/mnt/e/coding {it to print the present terminal address}

root@teja:/mnt/e/coding# man pwd

root@teja:/mnt/e/coding# cd git\_tut

{it is used to change the dicitory of git\_tut}

root@teja:/mnt/e/coding/git\_tut# touch code.py

[to create the file we use touch**}**

root@teja:/mnt/e/coding/git\_tut# vim code.py

[it is the editor mode interface to open]

root@teja:/mnt/e/coding/git\_tut# cat code.py

print("all is well "+"thankyou")

[

root@teja:/mnt/e/coding/git\_tut# gitstatus

Command 'gitstatus' not found, did you mean:

command 'mgitstatus' from deb mgitstatus (2.0+dfsg-3)

Try: apt install <deb name>

root@teja:/mnt/e/coding/git\_tut# git init

hint: Using 'master' as the name for the initial branch. This default branch name

hint: is subject to change. To configure the initial branch name to use in all

hint: of your new repositories, which will suppress this warning, call:

hint:

hint: git config --global init.defaultBranch <name>

hint:

hint: Names commonly chosen instead of 'master' are 'main', 'trunk' and

hint: 'development'. The just-created branch can be renamed via this command:

hint:

hint: git branch -m <name>

Initialized empty Git repository in /mnt/e/coding/git\_tut/.git/

root@teja:/mnt/e/coding/git\_tut# git status

On branch master

No commits yet

Untracked files:

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

code.py

nothing added to commit but untracked files present (use "git add" to track)

root@teja:/mnt/e/coding/git\_tut# cd git\_tut

-bash: cd: git\_tut: No such file or directory

root@teja:/mnt/e/coding/git\_tut# cd.

Command 'cd.' not found, did you mean:

command 'cdb' from deb tinycdb (0.78build3)

command 'cdo' from deb cdo (2.0.4-1)

command 'cdi' from deb cdo (2.0.4-1)

command 'cdw' from deb cdw (0.8.1-2)

command 'cde' from deb cde (0.1+git9-g551e54d-1.2)

command 'cd5' from deb cd5 (0.1-4)

command 'cdp' from deb irpas (0.10-9)

Try: apt install <deb name>

root@teja:/mnt/e/coding/git\_tut# pwd

/mnt/e/coding/git\_tut

root@teja:/mnt/e/coding/git\_tut# man cd..

No manual entry for cd..

root@teja:/mnt/e/coding/git\_tut# man cd.

No manual entry for cd.

root@teja:/mnt/e/coding/git\_tut# git init

Reinitialized existing Git repository in /mnt/e/coding/git\_tut/.git/

root@teja:/mnt/e/coding/git\_tut# git add code.py

root@teja:/mnt/e/coding/git\_tut# git stauts

git: 'stauts' is not a git command. See 'git --help'.

The most similar command is

status

root@teja:/mnt/e/coding/git\_tut# cat > exp1.txt

hi iam teja^C

root@teja:/mnt/e/coding/git\_tut# cat exp1.txt

root@teja:/mnt/e/coding/git\_tut# git status

On branch master

No commits yet

Changes to be committed:

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

new file: code.py

Untracked files:

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

exp1.txt

root@teja:/mnt/e/coding/git\_tut# git add exp1.txt

root@teja:/mnt/e/coding/git\_tut# git\_tut ls

git\_tut: command not found

root@teja:/mnt/e/coding/git\_tut# ls

code.py exp1.txt

root@teja:/mnt/e/coding/git\_tut# git commit -m "commiting code and example"

[master (root-commit) a3c6f97] commiting code and example

Committer: root <root@teja>

Your name and email address were configured automatically based

on your username and hostname. Please check that they are accurate.

You can suppress this message by setting them explicitly. Run the

following command and follow the instructions in your editor to edit

your configuration file:

git config --global --edit

After doing this, you may fix the identity used for this commit with:

git commit --amend --reset-author

2 files changed, 1 insertion(+)

create mode 100644 code.py

create mode 100644 exp1.txt

root@teja:/mnt/e/coding/git\_tut# git add exp1.txt

root@teja:/mnt/e/coding/git\_tut# git commit -m "commit the files"

On branch master

nothing to commit, working tree clean

root@teja:/mnt/e/coding/git\_tut# git commit -m "commit the files"

On branch master

nothing to commit, working tree clean

root@teja:/mnt/e/coding/git\_tut# git status

On branch master

nothing to commit, working tree clean

root@teja:/mnt/e/coding/git\_tut# git init

Reinitialized existing Git repository in /mnt/e/coding/git\_tut/.git/

root@teja:/mnt/e/coding/git\_tut# pwd

/mnt/e/coding/git\_tut

root@teja:/mnt/e/coding/git\_tut# ls

code.py exp1.txt

root@teja:/mnt/e/coding/git\_tut#