itadmin@DESKTOP-RRNPTP1 MINGW64 ~

$ git --version

git version 2.30.1.windows.1

itadmin@DESKTOP-RRNPTP1 MINGW64 ~

$ mkdir demoproject

itadmin@DESKTOP-RRNPTP1 MINGW64 ~

$ cd demoproject

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject

$ ls

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject

$ touch about.html

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject

$ touch contact.py

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject

$ touch {a..e}.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject

$ ls

a.txt about.html b.txt c.txt contact.py d.txt e.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject

$ git init

Initialized empty Git repository in C:/Users/itadmin/demoproject/.git/

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ ls

a.txt about.html b.txt c.txt contact.py d.txt e.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ ls -a

./ ../ .git/ a.txt about.html b.txt c.txt contact.py d.txt e.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git status

On branch master

No commits yet

Untracked files:

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

a.txt

about.html

b.txt

c.txt

contact.py

d.txt

e.txt

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

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git add about.html contact.py

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git status

On branch master

No commits yet

Changes to be committed:

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

new file: about.html

new file: contact.py

Untracked files:

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

a.txt

b.txt

c.txt

d.txt

e.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git rm --cached contact.py

rm 'contact.py'

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ nano contact.py

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git add contact.py

warning: LF will be replaced by CRLF in contact.py.

The file will have its original line endings in your working directory

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git status

On branch master

No commits yet

Changes to be committed:

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

new file: about.html

new file: contact.py

Untracked files:

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

a.txt

b.txt

c.txt

d.txt

e.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git commit -m "first commit"

Author identity unknown

\*\*\* Please tell me who you are.

Run

git config --global user.email "you@example.com"

git config --global user.name "Your Name"

to set your account's default identity.

Omit --global to set the identity only in this repository.

fatal: unable to auto-detect email address (got 'itadmin@DESKTOP-RRNPTP1.(none)')

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git config user.name "roshini"

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git config user.email roshni.rosey.5924@gmail.com

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git config user.name

roshini

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git config user.email

roshni.rosey.5924@gmail.com

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git commit -m "first commit"

[master (root-commit) 93fd428] first commit

2 files changed, 1 insertion(+)

create mode 100644 about.html

create mode 100644 contact.py

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git log

commit 93fd42806b37326106d0b2543031761c62981f51 (HEAD -> master)

Author: roshini <roshni.rosey.5924@gmail.com>

Date: Wed Feb 10 11:42:40 2021 +0530

first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ nano contact.py

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git status

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: contact.py

Untracked files:

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

a.txt

b.txt

c.txt

d.txt

e.txt

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

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git add contact.py

warning: LF will be replaced by CRLF in contact.py.

The file will have its original line endings in your working directory

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git status

On branch master

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

modified: contact.py

Untracked files:

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

a.txt

b.txt

c.txt

d.txt

e.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git commit -m "second commit"

[master 974e4a5] second commit

1 file changed, 1 insertion(+)

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git log

commit 974e4a5724e3dcad09f83d985a92d0c6ad4e610f (HEAD -> master)

Author: roshini <roshni.rosey.5924@gmail.com>

Date: Wed Feb 10 11:51:37 2021 +0530

second commit

commit 93fd42806b37326106d0b2543031761c62981f51

Author: roshini <roshni.rosey.5924@gmail.com>

Date: Wed Feb 10 11:42:40 2021 +0530

first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git add a.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git status

On branch master

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

new file: a.txt

Untracked files:

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

b.txt

c.txt

d.txt

e.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git add .

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git status

On branch master

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

new file: a.txt

new file: b.txt

new file: c.txt

new file: d.txt

new file: e.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git log

commit 974e4a5724e3dcad09f83d985a92d0c6ad4e610f (HEAD -> master)

Author: roshini <roshni.rosey.5924@gmail.com>

Date: Wed Feb 10 11:51:37 2021 +0530

second commit

commit 93fd42806b37326106d0b2543031761c62981f51

Author: roshini <roshni.rosey.5924@gmail.com>

Date: Wed Feb 10 11:42:40 2021 +0530

first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git commit -m "third commit"

[master dce3a25] third commit

5 files changed, 0 insertions(+), 0 deletions(-)

create mode 100644 a.txt

create mode 100644 b.txt

create mode 100644 c.txt

create mode 100644 d.txt

create mode 100644 e.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git log

commit dce3a258ebf2252bf0cc619663aca999a64d603e (HEAD -> master)

Author: roshini <roshni.rosey.5924@gmail.com>

Date: Wed Feb 10 11:56:22 2021 +0530

third commit

commit 974e4a5724e3dcad09f83d985a92d0c6ad4e610f

Author: roshini <roshni.rosey.5924@gmail.com>

Date: Wed Feb 10 11:51:37 2021 +0530

second commit

commit 93fd42806b37326106d0b2543031761c62981f51

Author: roshini <roshni.rosey.5924@gmail.com>

Date: Wed Feb 10 11:42:40 2021 +0530

first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git log --oneline

dce3a25 (HEAD -> master) third commit

974e4a5 second commit

93fd428 first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ ^C

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git checkout 93fd428

Note: switching to '93fd428'.

You are in 'detached HEAD' state. You can look around, make experimental

changes and commit them, and you can discard any commits you make in this

state without impacting any branches by switching back to a branch.

If you want to create a new branch to retain commits you create, you may

do so (now or later) by using -c with the switch command. Example:

git switch -c <new-branch-name>

Or undo this operation with:

git switch -

Turn off this advice by setting config variable advice.detachedHead to false

HEAD is now at 93fd428 first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject ((93fd428...))

$ ls

about.html contact.py

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject ((93fd428...))

$ cat contact.py

print("VRSEC")

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject ((93fd428...))

$ git status

HEAD detached at 93fd428

nothing to commit, working tree clean

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject ((93fd428...))

$ git log

commit 93fd42806b37326106d0b2543031761c62981f51 (HEAD)

Author: roshini <roshni.rosey.5924@gmail.com>

Date: Wed Feb 10 11:42:40 2021 +0530

first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject ((93fd428...))

$ git checkout master

Previous HEAD position was 93fd428 first commit

Switched to branch 'master'

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git log

commit dce3a258ebf2252bf0cc619663aca999a64d603e (HEAD -> master)

Author: roshini <roshni.rosey.5924@gmail.com>

Date: Wed Feb 10 11:56:22 2021 +0530

third commit

commit 974e4a5724e3dcad09f83d985a92d0c6ad4e610f

Author: roshini <roshni.rosey.5924@gmail.com>

Date: Wed Feb 10 11:51:37 2021 +0530

second commit

commit 93fd42806b37326106d0b2543031761c62981f51

Author: roshini <roshni.rosey.5924@gmail.com>

Date: Wed Feb 10 11:42:40 2021 +0530

first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ cat contact.py

print("ROSHINI")

print("VRSEC")

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ touch f.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ nano f.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git add f.txt

warning: LF will be replaced by CRLF in f.txt.

The file will have its original line endings in your working directory

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git status

On branch master

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

new file: f.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git commit -m "fourth commit"

[master 19c7a73] fourth commit

1 file changed, 1 insertion(+)

create mode 100644 f.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git log

commit 19c7a73372ea24607a708b47aadca2c3605149b2 (HEAD -> master)

Author: roshini <roshni.rosey.5924@gmail.com>

Date: Wed Feb 10 12:19:16 2021 +0530

fourth commit

commit dce3a258ebf2252bf0cc619663aca999a64d603e

Author: roshini <roshni.rosey.5924@gmail.com>

Date: Wed Feb 10 11:56:22 2021 +0530

third commit

commit 974e4a5724e3dcad09f83d985a92d0c6ad4e610f

Author: roshini <roshni.rosey.5924@gmail.com>

Date: Wed Feb 10 11:51:37 2021 +0530

second commit

commit 93fd42806b37326106d0b2543031761c62981f51

Author: roshini <roshni.rosey.5924@gmail.com>

Date: Wed Feb 10 11:42:40 2021 +0530

first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git status

On branch master

nothing to commit, working tree clean

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ ls

a.txt about.html b.txt c.txt contact.py d.txt e.txt f.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ cat f.txt

hello

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git commit --amend -m "3 commit"

[master e576752] 3 commit

Date: Wed Feb 10 12:19:16 2021 +0530

1 file changed, 1 insertion(+)

create mode 100644 f.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git log

commit e57675233402f6727ba543c2801dd32478a004c3 (HEAD -> master)

Author: roshini <roshni.rosey.5924@gmail.com>

Date: Wed Feb 10 12:19:16 2021 +0530

3 commit

commit dce3a258ebf2252bf0cc619663aca999a64d603e

Author: roshini <roshni.rosey.5924@gmail.com>

Date: Wed Feb 10 11:56:22 2021 +0530

third commit

commit 974e4a5724e3dcad09f83d985a92d0c6ad4e610f

Author: roshini <roshni.rosey.5924@gmail.com>

Date: Wed Feb 10 11:51:37 2021 +0530

second commit

commit 93fd42806b37326106d0b2543031761c62981f51

Author: roshini <roshni.rosey.5924@gmail.com>

Date: Wed Feb 10 11:42:40 2021 +0530

first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git log --oneline

e576752 (HEAD -> master) 3 commit

dce3a25 third commit

974e4a5 second commit

93fd428 first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git checkout 93fd428

Note: switching to '93fd428'.

You are in 'detached HEAD' state. You can look around, make experimental

changes and commit them, and you can discard any commits you make in this

state without impacting any branches by switching back to a branch.

If you want to create a new branch to retain commits you create, you may

do so (now or later) by using -c with the switch command. Example:

git switch -c <new-branch-name>

Or undo this operation with:

git switch -

Turn off this advice by setting config variable advice.detachedHead to false

HEAD is now at 93fd428 first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject ((93fd428...))

$ git commit --amend -m "1 commit"

[detached HEAD 7e799af] 1 commit

Date: Wed Feb 10 11:42:40 2021 +0530

2 files changed, 1 insertion(+)

create mode 100644 about.html

create mode 100644 contact.py

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject ((7e799af...))

$ git log

commit 7e799af5b26dd1ddbeae3260928b3ac97ebdfe0e (HEAD)

Author: roshini <roshni.rosey.5924@gmail.com>

Date: Wed Feb 10 11:42:40 2021 +0530

1 commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject ((7e799af...))

$ git checkout master

Warning: you are leaving 1 commit behind, not connected to

any of your branches:

7e799af 1 commit

If you want to keep it by creating a new branch, this may be a good time

to do so with:

git branch <new-branch-name> 7e799af

Switched to branch 'master'

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git log

commit e57675233402f6727ba543c2801dd32478a004c3 (HEAD -> master)

Author: roshini <roshni.rosey.5924@gmail.com>

Date: Wed Feb 10 12:19:16 2021 +0530

3 commit

commit dce3a258ebf2252bf0cc619663aca999a64d603e

Author: roshini <roshni.rosey.5924@gmail.com>

Date: Wed Feb 10 11:56:22 2021 +0530

third commit

commit 974e4a5724e3dcad09f83d985a92d0c6ad4e610f

Author: roshini <roshni.rosey.5924@gmail.com>

Date: Wed Feb 10 11:51:37 2021 +0530

second commit

commit 93fd42806b37326106d0b2543031761c62981f51

Author: roshini <roshni.rosey.5924@gmail.com>

Date: Wed Feb 10 11:42:40 2021 +0530

first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git log --oneline

e576752 (HEAD -> master) 3 commit

dce3a25 third commit

974e4a5 second commit

93fd428 first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git reset --hard HEAD^

HEAD is now at dce3a25 third commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git log

commit dce3a258ebf2252bf0cc619663aca999a64d603e (HEAD -> master)

Author: roshini <roshni.rosey.5924@gmail.com>

Date: Wed Feb 10 11:56:22 2021 +0530

third commit

commit 974e4a5724e3dcad09f83d985a92d0c6ad4e610f

Author: roshini <roshni.rosey.5924@gmail.com>

Date: Wed Feb 10 11:51:37 2021 +0530

second commit

commit 93fd42806b37326106d0b2543031761c62981f51

Author: roshini <roshni.rosey.5924@gmail.com>

Date: Wed Feb 10 11:42:40 2021 +0530

first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git log

commit dce3a258ebf2252bf0cc619663aca999a64d603e (HEAD -> master)

Author: roshini <roshni.rosey.5924@gmail.com>

Date: Wed Feb 10 11:56:22 2021 +0530

third commit

commit 974e4a5724e3dcad09f83d985a92d0c6ad4e610f

Author: roshini <roshni.rosey.5924@gmail.com>

Date: Wed Feb 10 11:51:37 2021 +0530

second commit

commit 93fd42806b37326106d0b2543031761c62981f51

Author: roshini <roshni.rosey.5924@gmail.com>

Date: Wed Feb 10 11:42:40 2021 +0530

first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git log --oneline

dce3a25 (HEAD -> master) third commit

974e4a5 second commit

93fd428 first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git reset --hard HEAD~2

HEAD is now at 93fd428 first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git log --oneline

93fd428 (HEAD -> master) first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git rebase --onto master~0 master~1 master

dropping 2e7125586fa38148a150ddb93f44ea66a6746a11 2 commit -- patch contents already upstream

Successfully rebased and updated refs/heads/master.

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git log

commit 2e7125586fa38148a150ddb93f44ea66a6746a11 (HEAD -> master)

Author: roshini <roshni.rosey.5924@gmail.com>

Date: Wed Feb 10 12:44:56 2021 +0530

2 commit

commit 93fd42806b37326106d0b2543031761c62981f51

Author: roshini <roshni.rosey.5924@gmail.com>

Date: Wed Feb 10 11:42:40 2021 +0530

first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git rebase --onto master~1 master~0 master

Successfully rebased and updated refs/heads/master.

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git log

commit 93fd42806b37326106d0b2543031761c62981f51 (HEAD -> master)

Author: roshini <roshni.rosey.5924@gmail.com>

Date: Wed Feb 10 11:42:40 2021 +0530

first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git remote

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git remote add origin https://github.com/roshinimaddi/demoproject.git

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git remote

origin

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git remote -v

origin https://github.com/roshinimaddi/demoproject.git (fetch)

origin https://github.com/roshinimaddi/demoproject.git (push)

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git push origin master

c

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ c

bash: c: command not found

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git push origin master

Enumerating objects: 4, done.

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

Delta compression using up to 4 threads

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

Writing objects: 100% (4/4), 275 bytes | 275.00 KiB/s, done.

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

To https://github.com/roshinimaddi/demoproject.git

\* [new branch] master -> master

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ ls

about.html contact.py

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ git pull origin master

remote: Enumerating objects: 4, done.

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

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

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

Unpacking objects: 100% (3/3), 769 bytes | 59.00 KiB/s, done.

From https://github.com/roshinimaddi/demoproject

\* branch master -> FETCH\_HEAD

93fd428..d5a8059 master -> origin/master

Updating 93fd428..d5a8059

Fast-forward

sample.txt | 1 +

1 file changed, 1 insertion(+)

create mode 100644 sample.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$ ls

about.html contact.py sample.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demoproject (master)

$

Epics upload in github:

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/Desktop/epics

$ git init

Initialized empty Git repository in C:/Users/itadmin/Desktop/epics/.git/

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/Desktop/epics (master)

$ ls

craftbox.docx

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/Desktop/epics (master)

$ git status

On branch master

No commits yet

Untracked files:

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

craftbox.docx

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

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/Desktop/epics (master)

$ git add craftbox.docx

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/Desktop/epics (master)

$ git status

On branch master

No commits yet

Changes to be committed:

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

new file: craftbox.docx

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/Desktop/epics (master)

$ git commit -m "first commit"

Author identity unknown

\*\*\* Please tell me who you are.

Run

git config --global user.email "you@example.com"

git config --global user.name "Your Name"

to set your account's default identity.

Omit --global to set the identity only in this repository.

fatal: unable to auto-detect email address (got 'itadmin@DESKTOP-RRNPTP1.(none)')

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/Desktop/epics (master)

$ git config user.name "roshinimaddi"

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/Desktop/epics (master)

$ git config user.email roshni.rosey.5924@gmail.com

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/Desktop/epics (master)

$ git commit -m "first commit"

[master (root-commit) 0553dee] first commit

1 file changed, 0 insertions(+), 0 deletions(-)

create mode 100644 craftbox.docx

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/Desktop/epics (master)

$ git remote add project https://github.com/roshinimaddi/epics2021.git

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/Desktop/epics (master)

$ git remote -v

project https://github.com/roshinimaddi/epics2021.git (fetch)

project https://github.com/roshinimaddi/epics2021.git (push)

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/Desktop/epics (master)

$ git push project master

Enumerating objects: 3, done.

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

Delta compression using up to 4 threads

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

Writing objects: 100% (3/3), 14.44 KiB | 14.44 MiB/s, done.

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

To https://github.com/roshinimaddi/epics2021.git

\* [new branch] master -> master

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/Desktop/epics (master)

$ ..

bash: ..: command not found

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/Desktop/epics (master)

$

To download/ clone another code from github:

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/Desktop/epics (master)

$ git clone https://github.com/ashishpatel26/Real-time-ML-Project.git

Cloning into 'Real-time-ML-Project'...

remote: Enumerating objects: 153, done.

remote: Total 153 (delta 0), reused 0 (delta 0), pack-reused 153

Receiving objects: 100% (153/153), 2.54 MiB | 856.00 KiB/s, done.

Resolving deltas: 100% (51/51), done.

Clone –download your files from remote to local

Fork - download your files from remote to remote

Contribute-

--fork to repository

--clone to repository

--create new branch and source code

--try to push your data

--compare and pull request