ranjita@ranjita-PC MINGW64 /d/xworkz (methods)

$ git checkout -b main

Switched to a new branch 'main'

ranjita@ranjita-PC MINGW64 /d/xworkz (main)

$ git clone https://github.com/ranjitaxworkz/ranjita13xworkz.git

Cloning into 'ranjita13xworkz'...

remote: Enumerating objects: 55, done.

remote: Counting objects: 100% (55/55), done.

remote: Compressing objects: 100% (49/49), done.

remote: Total 55 (delta 17), reused 17 (delta 2), pack-reused 0

Receiving objects: 100% (55/55), 12.60 KiB | 1.05 MiB/s, done.

Resolving deltas: 100% (17/17), done.

ranjita@ranjita-PC MINGW64 /d/xworkz (main)

$ git checkout -b objects

Switched to a new branch 'objects'

ranjita@ranjita-PC MINGW64 /d/xworkz (objects)

$ cd ranjita13xworkz

ranjita@ranjita-PC MINGW64 /d/xworkz/ranjita13xworkz (main)

$ git checkout -b objects

Switched to a new branch 'objects'

ranjita@ranjita-PC MINGW64 /d/xworkz/ranjita13xworkz (objects)

$ git status

On branch objects

Untracked files:

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

Bar.java

Movie.java

PlayGround.java

Restuarant.java

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

ranjita@ranjita-PC MINGW64 /d/xworkz/ranjita13xworkz (objects)

$ git add .

ranjita@ranjita-PC MINGW64 /d/xworkz/ranjita13xworkz (objects)

$ git status

On branch objects

Changes to be committed:

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

new file: Bar.java

new file: Movie.java

new file: PlayGround.java

new file: Restuarant.java

ranjita@ranjita-PC MINGW64 /d/xworkz/ranjita13xworkz (objects)

$ git commit -m 'adding object files'

[objects 2fcceca] adding object files

4 files changed, 105 insertions(+)

create mode 100644 Bar.java

create mode 100644 Movie.java

create mode 100644 PlayGround.java

create mode 100644 Restuarant.java

ranjita@ranjita-PC MINGW64 /d/xworkz/ranjita13xworkz (objects)

$ git push

fatal: The current branch objects has no upstream branch.

To push the current branch and set the remote as upstream, use

git push --set-upstream origin objects

ranjita@ranjita-PC MINGW64 /d/xworkz/ranjita13xworkz (objects)

$ git push --set-upstream origin objects

Enumerating objects: 7, done.

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

Delta compression using up to 2 threads

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

Writing objects: 100% (6/6), 1.35 KiB | 460.00 KiB/s, done.

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

remote:

remote: Create a pull request for 'objects' on GitHub by visiting:

remote: https://github.com/ranjitaxworkz/ranjita13xworkz/pull/new/objects

remote:

To https://github.com/ranjitaxworkz/ranjita13xworkz.git

\* [new branch] objects -> objects

Branch 'objects' set up to track remote branch 'objects' from 'origin'.

ranjita@ranjita-PC MINGW64 /d/xworkz/ranjita13xworkz (objects)

$ git checkout -b main^C

ranjita@ranjita-PC MINGW64 /d/xworkz/ranjita13xworkz (objects)

$