Monish@Monish-PC5 MINGW64 ~

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

Monish@Monish-PC5 MINGW64 ~

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

Monish@Monish-PC5 MINGW64 ~

$ git config --global user.name

monish

Monish@Monish-PC5 MINGW64 ~

$ git config --global user.email

monishanand.j@gmail.com

Monish@Monish-PC5 MINGW64 ~/OneDrive/Documents/git

$ git init

Initialized empty Git repository in C:/Users/Monish/OneDrive/Documents/git/.git/

Monish@Monish-PC5 MINGW64 ~/OneDrive/Documents/git (master)

$ git status

On branch master

No commits yet

Untracked files:

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

name.txt.txt

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

Monish@Monish-PC5 MINGW64 ~/OneDrive/Documents/git (master)

$ git status

On branch master

No commits yet

Untracked files:

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

file.txt

name.txt

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

Monish@Monish-PC5 MINGW64 ~/OneDrive/Documents/git (master)

$ git add file.txt

Monish@Monish-PC5 MINGW64 ~/OneDrive/Documents/git (master)

$ git status

On branch master

No commits yet

Changes to be committed:

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

new file: file.txt

Untracked files:

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

name.txt

Monish@Monish-PC5 MINGW64 ~/OneDrive/Documents/git (master)

$ git add name.txt

Monish@Monish-PC5 MINGW64 ~/OneDrive/Documents/git (master)

$ git status

On branch master

No commits yet

Changes to be committed:

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

new file: file.txt

new file: name.txt

Monish@Monish-PC5 MINGW64 ~/OneDrive/Documents/git (master)

$ git add .

Monish@Monish-PC5 MINGW64 ~/OneDrive/Documents/git (master)

$ git status

On branch master

No commits yet

Changes to be committed:

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

new file: file.txt

new file: name.txt

Monish@Monish-PC5 MINGW64 ~/OneDrive/Documents/git (master)

$ git branch

Monish@Monish-PC5 MINGW64 ~/OneDrive/Documents/git (master)

$ git branch -m main

Monish@Monish-PC5 MINGW64 ~/OneDrive/Documents/git (main)

$ git status

On branch main

No commits yet

Changes to be committed:

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

new file: file.txt

new file: name.txt

Untracked files:

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

new.txt

Monish@Monish-PC5 MINGW64 ~/OneDrive/Documents/git (main)

$ git add .

Monish@Monish-PC5 MINGW64 ~/OneDrive/Documents/git (main)

$ git status

On branch main

No commits yet

Changes to be committed:

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

new file: file.txt

new file: name.txt

new file: new.txt

Monish@Monish-PC5 MINGW64 ~/OneDrive/Documents/git (main)

$ git commit -m "new repo create"

[main (root-commit) 32f3158] new repo create

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

create mode 100644 file.txt

create mode 100644 name.txt

create mode 100644 new.txt

Monish@Monish-PC5 MINGW64 ~/OneDrive/Documents/git (main)

$ git log

commit 32f315812eb9f646d489a9e06f9bcb69f53fee39 (HEAD -> main)

Author: monish <monishanand.j@gmail.com>

Date: Mon Jan 30 13:36:03 2023 +0530

new repo create

Monish@Monish-PC5 MINGW64 ~/OneDrive/Documents/git (main)

$ git remote add origin <https://github.com/MonishAnand/new-repo.git>

Monish@Monish-PC5 MINGW64 ~/OneDrive/Documents/git (main)

$ git push origin main

Enumerating objects: 3, done.

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

Delta compression using up to 12 threads

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

Writing objects: 100% (3/3), 225 bytes | 225.00 KiB/s, done.

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

To https://github.com/MonishAnand/new-repo.git

\* [new branch] main -> main

Monish@Monish-PC5 MINGW64 ~/OneDrive/Documents/git (main)

$ git branch

\* main

Monish@Monish-PC5 MINGW64 ~/OneDrive/Documents/git (main)

$ git branch work

Monish@Monish-PC5 MINGW64 ~/OneDrive/Documents/git (main)

$ git branch

\* main

work

Monish@Monish-PC5 MINGW64 ~/OneDrive/Documents/git (main)

$ git checkout work

Switched to branch 'work'

Monish@Monish-PC5 MINGW64 ~/OneDrive/Documents/git (work)

$ git checkout -b 'op'

Switched to a new branch 'op'

Monish@Monish-PC5 MINGW64 ~/OneDrive/Documents/git (op)

$ git branch

main

\* op

Work

Monish@Monish-PC5 MINGW64 ~/OneDrive/Documents/git (op)

$ git branch -d 'work'

Deleted branch work (was 32f3158).

Monish@Monish-PC5 MINGW64 ~/OneDrive/Documents/git (op)

$ git clone https://github.com/MonishAnand/new-repo.git

Cloning into 'new-repo'...

remote: Enumerating objects: 3, done.

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

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

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

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

Monish@Monish-PC5 MINGW64 ~/OneDrive/Documents/git (op)

$ ssh-keygen

Generating public/private rsa key pair.

Enter file in which to save the key (/c/Users/Monish/.ssh/id\_rsa): git

Enter passphrase (empty for no passphrase):

Enter same passphrase again:

Your identification has been saved in git

Your public key has been saved in git.pub

The key fingerprint is:

SHA256:rHJUibkg2KyyL/8Fvx4VD7AHPDWDqjJd2Gu4JOJie6s Monish@Monish-PC5

The key's randomart image is:

+---[RSA 3072]----+

| .oo+ |

| + +\* + |

|. +o..+.\* |

| ...+. = + |

|o. +..o S . |

|\*.= o+ o |

|+= o. \* |

|o+.. + o |

|oE\*oo.o |

+----[SHA256]-----+