Gut gub

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW

$ gitstatus

bash: gitstatus: command not found

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW

$

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW

$ git init

Initialized empty Git repository in C:/Users/91830/OneDrive/Desktop/GIT NEW/.git/

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git status

On branch master

No commits yet

Untracked files:

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

first.txt.txt

second.txt.txt

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

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git add first.txt

fatal: pathspec 'first.txt' did not match any files

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git add first.txt

fatal: pathspec 'first.txt' did not match any files

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git add first.txt.txt

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git status

On branch master

No commits yet

Changes to be committed:

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

new file: first.txt.txt

Untracked files:

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

second.txt.txt

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git commit -m "this is first commit"

[master (root-commit) fa2a7d9] this is first commit

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

create mode 100644 first.txt.txt

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git status

On branch master

Untracked files:

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

second.txt.txt

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

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git add second.txt.txt

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git commit -m "this is second"

[master 8eafa19] this is second

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

create mode 100644 second.txt.txt

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git status

On branch master

nothing to commit, working tree clean

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git log

commit 8eafa191ea0a7d732f9dd4f4dccebd2eeafeb96a (HEAD -> master)

Author: Jithininmakes <jithinbalqn@gmail.com>

Date: Tue Jun 25 11:23:31 2024 +0530

this is second

commit fa2a7d95f4a058c6da446e97977a98f0b5ee65f2

Author: Jithininmakes <jithinbalqn@gmail.com>

Date: Tue Jun 25 11:21:22 2024 +0530

this is first commit

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git log --oneline

8eafa19 (HEAD -> master) this is second

fa2a7d9 this is first commit

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git add.

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

The most similar command is

add

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git add .

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git status

On branch master

Changes to be committed:

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

new file: doctest1.txt

new file: newsheet1.xlsx

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git commit -m "to commit group of files"

[master 5bfeaa6] to commit group of files

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

create mode 100644 doctest1.txt

create mode 100644 newsheet1.xlsx

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git status

On branch master

nothing to commit, working tree clean

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git log

commit 5bfeaa66c5bb8f8b05b17969aafbf94a59ef0897 (HEAD -> master)

Author: Jithininmakes <jithinbalqn@gmail.com>

Date: Wed Jun 26 10:51:40 2024 +0530

to commit group of files

commit 8eafa191ea0a7d732f9dd4f4dccebd2eeafeb96a

Author: Jithininmakes <jithinbalqn@gmail.com>

Date: Tue Jun 25 11:23:31 2024 +0530

this is second

commit fa2a7d95f4a058c6da446e97977a98f0b5ee65f2

Author: Jithininmakes <jithinbalqn@gmail.com>

Date: Tue Jun 25 11:21:22 2024 +0530

this is first commit

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git log --oneline

5bfeaa6 (HEAD -> master) to commit group of files

8eafa19 this is second

fa2a7d9 this is first commit

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git status

On branch master

Untracked files:

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

restoreDoc.docx

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

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git add restoreDoc.docx

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git status

On branch master

Changes to be committed:

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

new file: restoreDoc.docx

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git restore --staged restoreDoc

error: pathspec 'restoreDoc' did not match any file(s) known to git

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git restore --staged restoreDoc.docs

error: pathspec 'restoreDoc.docs' did not match any file(s) known to git

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git restore --staged restoreDoc.docx

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (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: first.txt.txt

Untracked files:

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

restoreDoc.docx

~$storeDoc.docx

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

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git log --oneline

5bfeaa6 (HEAD -> master) to commit group of files

8eafa19 this is second

fa2a7d9 this is first commit

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git commit -a -m "to change team leader"

[master 532bbb9] to change team leader

1 file changed, 1 insertion(+)

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git commit -a -m "1st developper changed"

[master fcf5694] 1st developper changed

1 file changed, 2 insertions(+), 1 deletion(-)

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git commit -a -m "2nd developper changed"

[master 846a124] 2nd developper changed

1 file changed, 2 insertions(+), 1 deletion(-)

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git status

On branch master

Untracked files:

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

restoreDoc.docx

~$storeDoc.docx

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

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git log --oneline

846a124 (HEAD -> master) 2nd developper changed

fcf5694 1st developper changed

532bbb9 to change team leader

5bfeaa6 to commit group of files

8eafa19 this is second

fa2a7d9 this is first commit

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git restore --source=532bbb9 first.txt.txt

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git log --oneline

846a124 (HEAD -> master) 2nd developper changed

fcf5694 1st developper changed

532bbb9 to change team leader

5bfeaa6 to commit group of files

8eafa19 this is second

fa2a7d9 this is first commit

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git branch

\* master

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git branch developper

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git branch team leader

fatal: not a valid object name: 'leader'

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git branch developer

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git branch developper

fatal: a branch named 'developper' already exists

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git branch teamleader

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (master)

$ git checkout developper

Switched to branch 'developper'

M first.txt.txt

91830@JITHIN MINGW64 ~/OneDrive/Desktop/GIT NEW (developper)

$