meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

No commits yet

Changes to be committed:

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

new file: first.txt

new file: meet.docx

new file: myExcel.xlsx

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git commit -m "git tutorial 6"

[master (root-commit) 97f6ca8] git tutorial 6

3 files changed, 6 insertions(+)

create mode 100644 first.txt

create mode 100644 meet.docx

create mode 100644 myExcel.xlsx

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

nothing to commit, working tree clean

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ touch error.log

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

Untracked files:

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

error.log

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

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ touch .gitignore

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

Untracked files:

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

.gitignore

error.log

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

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

Untracked files:

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

.gitignore

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

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git add --a

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

Changes to be committed:

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

new file: .gitignore

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git commit -m "Added gitignore"

[master 4235dac] Added gitignore

1 file changed, 1 insertion(+)

create mode 100644 .gitignore

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

nothing to commit, working tree clean

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

Untracked files:

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

error - Copy (2).log

error - Copy (3).log

error - Copy (4).log

error - Copy.log

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

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (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: .gitignore

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

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git add --a

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

Changes to be committed:

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

modified: .gitignore

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

Changes to be committed:

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

modified: .gitignore

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: .gitignore

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

Changes to be committed:

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

modified: .gitignore

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: .gitignore

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

Changes to be committed:

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

modified: .gitignore

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: .gitignore

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

Changes to be committed:

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

modified: .gitignore

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: .gitignore

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

Changes to be committed:

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

modified: .gitignore

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: .gitignore

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

Changes to be committed:

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

modified: .gitignore

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: .gitignore

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

Changes to be committed:

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

modified: .gitignore

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: .gitignore

Untracked files:

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

first - Copy (2).txt

first - Copy (3).txt

first - Copy.txt

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

Changes to be committed:

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

modified: .gitignore

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: .gitignore

Untracked files:

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

first - Copy.txt

imp/

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

Changes to be committed:

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

modified: .gitignore

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: .gitignore

Untracked files:

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

first - Copy.txt

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

Changes to be committed:

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

modified: .gitignore

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: .gitignore

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

Changes to be committed:

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

modified: .gitignore

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: .gitignore

Untracked files:

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

static/

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git add --a

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git commit -m "added static"

[master b38d1b5] added static

2 files changed, 3 insertions(+), 1 deletion(-)

create mode 100644 static/dir/static.txt

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git commit -m "added static"

On branch master

nothing to commit, working tree clean

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

nothing to commit, working tree clean

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

Untracked files:

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

static/dir/New Rich Text Document.rtf

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

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

Untracked files:

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

static/dir/New Rich Text Document.rtf

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

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (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: .gitignore

Untracked files:

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

static/dir/New Rich Text Document.rtf

static/dit/

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

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (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: .gitignore

Untracked files:

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

static/dir/New Rich Text Document.rtf

static/dit/

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

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git add --a

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git add --a

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

Changes to be committed:

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

modified: .gitignore

new file: static/dir/New Rich Text Document.rtf

new file: static/dit/New Microsoft PowerPoint Presentation.pptx

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

Changes to be committed:

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

modified: .gitignore

new file: static/dir/New Rich Text Document.rtf

new file: static/dit/New Microsoft PowerPoint Presentation.pptx

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: static/dir/static.txt

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

Changes to be committed:

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

modified: .gitignore

new file: static/dir/New Rich Text Document.rtf

new file: static/dit/New Microsoft PowerPoint Presentation.pptx

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: static/dir/static.txt

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git add .

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

Changes to be committed:

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

modified: .gitignore

new file: static/dir/New Rich Text Document.rtf

new file: static/dit/New Microsoft PowerPoint Presentation.pptx

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

Changes to be committed:

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

modified: .gitignore

new file: static/dir/New Rich Text Document.rtf

new file: static/dit/New Microsoft PowerPoint Presentation.pptx

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: static/dir/static.txt

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

Changes to be committed:

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

modified: .gitignore

new file: static/dir/New Rich Text Document.rtf

new file: static/dit/New Microsoft PowerPoint Presentation.pptx

Changes not staged for commit:

(use "git add/rm <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

deleted: static/dir/New Rich Text Document.rtf

modified: static/dir/static.txt

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git rm ^C

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git rm New Rich Text Document.rtf

fatal: pathspec 'New' did not match any files

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

Changes to be committed:

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

modified: .gitignore

new file: static/dir/New Rich Text Document.rtf

new file: static/dit/New Microsoft PowerPoint Presentation.pptx

Changes not staged for commit:

(use "git add/rm <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

deleted: static/dir/New Rich Text Document.rtf

modified: static/dir/static.txt

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git add .

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

Changes to be committed:

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

modified: .gitignore

modified: static/dir/static.txt

new file: static/dit/New Microsoft PowerPoint Presentation.pptx

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

Changes to be committed:

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

modified: .gitignore

modified: static/dir/static.txt

new file: static/dit/New Microsoft PowerPoint Presentation.pptx

Changes not staged for commit:

(use "git add/rm <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

deleted: static/dit/New Microsoft PowerPoint Presentation.pptx

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git add .

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

Changes to be committed:

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

modified: .gitignore

modified: static/dir/static.txt

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

Changes to be committed:

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

modified: .gitignore

modified: static/dir/static.txt

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: static/dir/static.txt

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git diff

**diff --git a/static/dir/static.txt b/static/dir/static.txt**

**index ba2d8dc..ce3a53a 100644**

**--- a/static/dir/static.txt**

**+++ b/static/dir/static.txt**

@@ -1 +1 @@

-hello i am meet patel

\ No newline at end of file

+hello i am meet .

\ No newline at end of file

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git add .

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git diff

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git diff --stage

error: invalid option: --stage

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git diff --staged

**diff --git a/.gitignore b/.gitignore**

**index 8f49d41..1d4f640 100644**

**--- a/.gitignore**

**+++ b/.gitignore**

@@ -1,3 +1,3 @@

\*.log

-dit/

-imp/

\ No newline at end of file

+/dit/

+imp/

**diff --git a/static/dir/static.txt b/static/dir/static.txt**

**index e69de29..ce3a53a 100644**

**--- a/static/dir/static.txt**

**+++ b/static/dir/static.txt**

@@ -0,0 +1 @@

+hello i am meet .

\ No newline at end of file

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git diff --staged

**diff --git a/.gitignore b/.gitignore**

**index 8f49d41..1d4f640 100644**

**--- a/.gitignore**

**+++ b/.gitignore**

@@ -1,3 +1,3 @@

\*.log

-dit/

-imp/

\ No newline at end of file

+/dit/

+imp/

**diff --git a/static/dir/static.txt b/static/dir/static.txt**

**index e69de29..ce3a53a 100644**

**--- a/static/dir/static.txt**

**+++ b/static/dir/static.txt**

@@ -0,0 +1 @@

+hello i am meet .

\ No newline at end of file

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

Changes to be committed:

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

modified: .gitignore

modified: static/dir/static.txt

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: .gitignore

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git add .

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

Changes to be committed:

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

modified: .gitignore

modified: static/dir/static.txt

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git diff --staged

**diff --git a/.gitignore b/.gitignore**

**index 8f49d41..dd774dd 100644**

**--- a/.gitignore**

**+++ b/.gitignore**

@@ -1,3 +1,4 @@

\*.log

-dit/

-imp/

\ No newline at end of file

+/dit/

+imp/

+static/dir

\ No newline at end of file

**diff --git a/static/dir/static.txt b/static/dir/static.txt**

**index e69de29..ce3a53a 100644**

**--- a/static/dir/static.txt**

**+++ b/static/dir/static.txt**

@@ -0,0 +1 @@

+hello i am meet .

\ No newline at end of file

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

Changes to be committed:

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

modified: .gitignore

modified: static/dir/static.txt

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git commit -m "static is changed"

[master 63c4c4c] static is changed

2 files changed, 4 insertions(+), 2 deletions(-)

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

nothing to commit, working tree clean

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (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

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

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (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

Untracked files:

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

second.txt

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

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git commit -a -m "skipping staging and direct commit"

[master 8cb3d67] skipping staging and direct commit

1 file changed, 3 insertions(+), 1 deletion(-)

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

Untracked files:

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

second.txt

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

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git add .

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status

On branch master

Changes to be committed:

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

new file: second.txt

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git commit -a -m "added second"

[master 948fa17] added second

1 file changed, 1 insertion(+)

create mode 100644 second.txt

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git log

commit 948fa1792e7750d09318552abcce39d30322afb8 (HEAD -> master)

Author: Meet <patelmeet1691@gmail.com>

Date: Fri Feb 4 20:54:56 2022 +0530

added second

commit 8cb3d67d821d8357117a85b4641c46565f8e905a

Author: Meet <patelmeet1691@gmail.com>

Date: Fri Feb 4 20:50:04 2022 +0530

skipping staging and direct commit

commit 63c4c4c8170be5e7fcf4760a0397491b8bdc4ad4

Author: Meet <patelmeet1691@gmail.com>

Date: Fri Feb 4 20:47:34 2022 +0530

static is changed

commit b38d1b51d6ed123b823449582cbbfec078f5ee67

Author: Meet <patelmeet1691@gmail.com>

Date: Fri Feb 4 20:16:41 2022 +0530

added static

commit 4235dac7d1bdc3957d45ab8a400569dd57ca7330

Author: Meet <patelmeet1691@gmail.com>

Date: Fri Feb 4 19:54:22 2022 +0530

Added gitignore

commit 97f6ca8077be1a67eb2b1871d9bc5129a3e48ab4

Author: Meet <patelmeet1691@gmail.com>

Date: Fri Feb 4 19:49:32 2022 +0530

git tutorial 6

meet@LAPTOP-2D4RO9J1 MINGW64 /d/GIT TUTORIAL (master)

$ git status