**.gitignore**

**# without .gitignore**

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo

$ git init

Initialized empty Git repository in F:/Git\_repo/.git/

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (master)

$ git add --a

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (master)

$ git status

On branch master

No commits yet

Changes to be committed:

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

new file: myexcel.xlsx

new file: normal.txt

new file: terminal.docx

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (master)

$ git commit -m "without .gitignore"

[master (root-commit) 8d3e9f2] without .gitignore

3 files changed, 21 insertions(+)

create mode 100644 myexcel.xlsx

create mode 100644 normal.txt

create mode 100644 terminal.docx

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (master)

$ git status

On branch master

nothing to commit, working tree clean

**# with .gitignore**

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (master)

$ touch error.log

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (master)

$ git status

On branch master

Untracked files:

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

error.log

~$rminal.docx

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

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (master)

$ touch .gitignore

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (master)

$ git status

On branch master

Untracked files:

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

.gitignore

~$rminal.docx

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

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (master)

$ git add

Nothing specified, nothing added.

hint: Maybe you wanted to say 'git add .'?

hint: Turn this message off by running

hint: "git config advice.addEmptyPathspec false"

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (master)

$ git add .

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (master)

$ git status

On branch master

Changes to be committed:

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

new file: .gitignore

new file: ~$rminal.docx

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (master)

$ git commit -m "Added .gitignore"

[master 5539f6c] Added .gitignore

2 files changed, 1 insertion(+)

create mode 100644 .gitignore

create mode 100644 ~$rminal.docx

# Working and finished up with .gitignore

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (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 (5).log

error - Copy (6).log

error - Copy (7).log

error - Copy (8).log

error - Copy.log

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

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (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")

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (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/

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

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (master)

$ git add --a

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (master)

$ git status

On branch master

Changes to be committed:

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

modified: .gitignore

new file: static/cache/dDHADLCN.txt

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (master)

$ git status

On branch master

Changes to be committed:

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

modified: .gitignore

new file: static/cache/dDHADLCN.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

Untracked files:

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

cache/

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (master)

$ git status

On branch master

Changes to be committed:

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

modified: .gitignore

new file: static/cache/dDHADLCN.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

modified: static/cache/dDHADLCN.txt

Untracked files:

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

cache/

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (master)

$ git status

On branch master

Changes to be committed:

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

modified: .gitignore

new file: static/cache/dDHADLCN.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

modified: static/cache/dDHADLCN.txt

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (master)

$ git status

On branch master

Changes to be committed:

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

modified: .gitignore

new file: static/cache/dDHADLCN.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

modified: static/cache/dDHADLCN.txt

Untracked files:

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

cache/

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (master)

$ git status

On branch master

Changes to be committed:

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

modified: .gitignore

new file: static/cache/dDHADLCN.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

modified: static/cache/dDHADLCN.txt

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (master)

$ git restore --staged static/

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (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

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (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

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (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/

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (master)

$ get add static/

bash: get: command not found

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (master)

$ git add static/

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (master)

$ git status

On branch master

Changes to be committed:

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

modified: .gitignore

new file: static/New DOC Document.doc

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

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (master)

$ git status

On branch master

Changes to be committed:

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

modified: .gitignore

new file: static/New DOC Document.doc

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/cache/

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (master)

$ git status

On branch master

Changes to be committed:

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

modified: .gitignore

new file: static/New DOC Document.doc

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

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (master)

$ git commit -m "finished work with .gitignore"

[master 0ae5f30] finished work with .gitignore

2 files changed, 5 insertions(+), 1 deletion(-)

create mode 100644 static/New DOC Document.doc

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (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")

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (master)

$ git commit -a

Aborting commit due to empty commit message.

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (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")

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (master)

$ git commit -a "previous commit was a mistake, finally now we finished our work with .gitignore"

fatal: paths 'previous commit was a mistake, finally now we finished our work with .gitignore ...' with -a does not make sense

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (master)

$ git commit -m "previous commit was a mistake, finally now we finished our work with .gitignore"

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")

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (master)

$ git add --a

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (master)

$ git commit -m "previous commit was a mistake, finally now we finished our work with .gitignore"

[master a663857] previous commit was a mistake, finally now we finished our work with .gitignore

1 file changed, 6 insertions(+), 2 deletions(-)

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (master)

$ git status

On branch master

nothing to commit, working tree clean

BIJAY@DESKTOP-LT4QQ47 MINGW64 /f/Git\_repo (master)

$

**FINISHED**