computer@computer-PC MINGW32 ~/Desktop

$ cd project/

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ touch 1.py

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ git init

Reinitialized existing Git repository in C:/Users/computer/Desktop/project/.git/

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ git add 1.py

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ git status

On branch master

No commits yet

Changes to be committed:

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

new file: 1.py

new file: test1.py

Untracked files:

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

calci.class

calci.java

finallllll 2048 game.py

matlab task done in ahmedabad.txt

ml/

myInfo.class

pattern.class

pattern.java

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ gti commit -m "this is my first commit"

bash: gti: command not found

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ git commit -m "this is my first commit"

[master (root-commit) 7a4f5ab] this is my first commit

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

create mode 100644 1.py

create mode 100644 test1.py

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ git log

commit 7a4f5ab500c1467c2633a2977bed05993efe6b44 (HEAD -> master)

Author: priyansh-design <mehtapriyansh2000@gmail.com>

Date: Sat May 16 14:51:18 2020 -0500

this is my first commit

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ git status

On branch master

Untracked files:

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

calci.class

calci.java

finallllll 2048 game.py

matlab task done in ahmedabad.txt

ml/

myInfo.class

pattern.class

pattern.java

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

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ git add 1.py

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ git commit -m "hello"

On branch master

Untracked files:

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

calci.class

calci.java

finallllll 2048 game.py

matlab task done in ahmedabad.txt

ml/

myInfo.class

pattern.class

pattern.java

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

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ git status

On branch master

Untracked files:

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

calci.class

calci.java

finallllll 2048 game.py

matlab task done in ahmedabad.txt

ml/

myInfo.class

pattern.class

pattern.java

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

computer@computer-PC MINGW32 ~/Desktop/project (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: 1.py

Untracked files:

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

calci.class

calci.java

finallllll 2048 game.py

matlab task done in ahmedabad.txt

ml/

myInfo.class

pattern.class

pattern.java

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

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ git add 1.py

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ git status

On branch master

Changes to be committed:

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

modified: 1.py

Untracked files:

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

calci.class

calci.java

finallllll 2048 game.py

matlab task done in ahmedabad.txt

ml/

myInfo.class

pattern.class

pattern.java

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ git commit -m "added yo"

[master bc47100] added yo

1 file changed, 2 insertions(+)

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ git status

On branch master

Untracked files:

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

calci.class

calci.java

finallllll 2048 game.py

matlab task done in ahmedabad.txt

ml/

myInfo.class

pattern.class

pattern.java

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

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ git log

commit bc47100088353eac4fcea451afed3bef69a50f0c (HEAD -> master)

Author: priyansh-design <mehtapriyansh2000@gmail.com>

Date: Sat May 16 14:57:48 2020 -0500

added yo

commit 7a4f5ab500c1467c2633a2977bed05993efe6b44

Author: priyansh-design <mehtapriyansh2000@gmail.com>

Date: Sat May 16 14:51:18 2020 -0500

this is my first commit

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ ls

1.py 'finallllll 2048 game.py' myInfo.class test1.py

calci.class 'matlab task done in ahmedabad.txt' pattern.class

calci.java ml/ pattern.java

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ echo "hi" > filetest.py

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ git status

On branch master

Untracked files:

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

calci.class

calci.java

filetest.py

finallllll 2048 game.py

matlab task done in ahmedabad.txt

ml/

myInfo.class

pattern.class

pattern.java

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

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ git log

commit bc47100088353eac4fcea451afed3bef69a50f0c (HEAD -> master)

Author: priyansh-design <mehtapriyansh2000@gmail.com>

Date: Sat May 16 14:57:48 2020 -0500

added yo

commit 7a4f5ab500c1467c2633a2977bed05993efe6b44

Author: priyansh-design <mehtapriyansh2000@gmail.com>

Date: Sat May 16 14:51:18 2020 -0500

this is my first commit

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ git add filetest.py 1.py

warning: LF will be replaced by CRLF in filetest.py.

The file will have its original line endings in your working directory

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ git commit -m "added filetest.py"

[master aba158a] added filetest.py

1 file changed, 1 insertion(+)

create mode 100644 filetest.py

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ git status

On branch master

Untracked files:

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

calci.class

calci.java

finallllll 2048 game.py

matlab task done in ahmedabad.txt

ml/

myInfo.class

pattern.class

pattern.java

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

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ git log

commit aba158a04ef8018fe25508a79d6847d9232417fe (HEAD -> master)

Author: priyansh-design <mehtapriyansh2000@gmail.com>

Date: Sat May 16 15:12:18 2020 -0500

added filetest.py

commit bc47100088353eac4fcea451afed3bef69a50f0c

Author: priyansh-design <mehtapriyansh2000@gmail.com>

Date: Sat May 16 14:57:48 2020 -0500

added yo

commit 7a4f5ab500c1467c2633a2977bed05993efe6b44

Author: priyansh-design <mehtapriyansh2000@gmail.com>

Date: Sat May 16 14:51:18 2020 -0500

this is my first commit

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ touch README.md

computer@computer-PC MINGW32 ~/Desktop/project (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: 1.py

modified: filetest.py

Untracked files:

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

README.md

calci.class

calci.java

finallllll 2048 game.py

matlab task done in ahmedabad.txt

ml/

myInfo.class

pattern.class

pattern.java

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

computer@computer-PC MINGW32 ~/Desktop/project (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"

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ git add .

warning: LF will be replaced by CRLF in filetest.py.

The file will have its original line endings in your working directory

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ git add README.md

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ git add README.md

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ git commit -m "edited readme file and added it"

[master 3990c1d] edited readme file and added it

12 files changed, 483 insertions(+), 1 deletion(-)

create mode 100644 README.md

create mode 100644 calci.class

create mode 100644 calci.java

create mode 100644 finallllll 2048 game.py

create mode 100644 matlab task done in ahmedabad.txt

create mode 100644 ml/\_974fa7509d583eabb592839f9716fe25\_Lecture1.pdf

create mode 100644 ml/\_ec21cea314b2ac7d9e627706501b5baa\_Lecture2.pdf

create mode 100644 myInfo.class

create mode 100644 pattern.class

create mode 100644 pattern.java

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ git status

On branch master

nothing to commit, working tree clean

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ git log

commit 3990c1d4a9ac35256cf46780839083aee01c369a (HEAD -> master)

Author: priyansh-design <mehtapriyansh2000@gmail.com>

Date: Sat May 16 15:18:20 2020 -0500

edited readme file and added it

commit aba158a04ef8018fe25508a79d6847d9232417fe

Author: priyansh-design <mehtapriyansh2000@gmail.com>

Date: Sat May 16 15:12:18 2020 -0500

added filetest.py

commit bc47100088353eac4fcea451afed3bef69a50f0c

Author: priyansh-design <mehtapriyansh2000@gmail.com>

Date: Sat May 16 14:57:48 2020 -0500

added yo

commit 7a4f5ab500c1467c2633a2977bed05993efe6b44

Author: priyansh-design <mehtapriyansh2000@gmail.com>

Date: Sat May 16 14:51:18 2020 -0500

this is my first commit

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ git remote add origin https://github.com/priyansh-design/intro-to-git\_github.git

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ git push -u origin master

Logon failed, use ctrl+c to cancel basic credential prompt.

q

computer@computer-PC MINGW32 ~/Desktop/project (master)

$

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ git remote add origin https://github.com/priyansh-design/intro-to-git\_github.git

fatal: remote origin already exists.

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ q

bash: q: command not found

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ git push -u origin master

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ git push -u origin master

mehtfatal: TaskCanceledException encountered.

A task was canceled.

Enumerating objects: 24, done.

Counting objects: 100% (24/24), done.

Compressing objects: 100% (18/18), done.

Writing objects: 100% (24/24), 5.63 MiB | 141.00 KiB/s, done.

Total 24 (delta 0), reused 0 (delta 0), pack-reused 0

To https://github.com/priyansh-design/intro-to-git\_github.git

\* [new branch] master -> master

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

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ git pull origin master

From https://github.com/priyansh-design/intro-to-git\_github

\* branch master -> FETCH\_HEAD

Already up to date.

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ git clone https://github.com/priyansh-design/learn-to-use-github.git

Cloning into 'learn-to-use-github'...

remote: Enumerating objects: 39, done.

remote: Counting objects: 100% (39/39), done.

remote: Compressing objects: 100% (30/30), done.

remote: Total 39 (delta 11), reused 14 (delta 2), pack-reused 0

Receiving objects: 100% (39/39), 7.51 KiB | 139.00 KiB/s, done.

Resolving deltas: 100% (11/11), done.

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ cd learn-to-use-github

computer@computer-PC MINGW32 ~/Desktop/project/learn-to-use-github (master)

$ cd usernames

computer@computer-PC MINGW32 ~/Desktop/project/learn-to-use-github/usernames (master)

$ echo "Priyansh Mehta" > priyansh-design.txt

computer@computer-PC MINGW32 ~/Desktop/project/learn-to-use-github/usernames (master)

$ git add priyansh-design.txt

warning: LF will be replaced by CRLF in usernames/priyansh-design.txt.

The file will have its original line endings in your working directory

computer@computer-PC MINGW32 ~/Desktop/project/learn-to-use-github/usernames (master)

$ git commit -m "added file name priyansh-design"

[master aa35446] added file name priyansh-design

1 file changed, 1 insertion(+)

create mode 100644 usernames/priyansh-design.txt

computer@computer-PC MINGW32 ~/Desktop/project/learn-to-use-github/usernames (master)

$ git push origin master

Enumerating objects: 6, done.

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

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

Writing objects: 100% (4/4), 413 bytes | 137.00 KiB/s, done.

Total 4 (delta 1), reused 0 (delta 0), pack-reused 0

remote: Resolving deltas: 100% (1/1), completed with 1 local object.

To https://github.com/priyansh-design/learn-to-use-github.git

868e409..aa35446 master -> master

computer@computer-PC MINGW32 ~/Desktop/project/learn-to-use-github/usernames (master)

$ git status

On branch master

Your branch is up to date with 'origin/master'.

nothing to commit, working tree clean

computer@computer-PC MINGW32 ~/Desktop/project/learn-to-use-github/usernames (master)

$ cd ..

computer@computer-PC MINGW32 ~/Desktop/project/learn-to-use-github (master)

$ cd ..

computer@computer-PC MINGW32 ~/Desktop/project (master)

$ cd ..

computer@computer-PC MINGW32 ~/Desktop

$ cd 2048

computer@computer-PC MINGW32 ~/Desktop/2048

$ git init

Initialized empty Git repository in C:/Users/computer/Desktop/2048/.git/

computer@computer-PC MINGW32 ~/Desktop/2048 (master)

$ git status

On branch master

No commits yet

Untracked files:

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

fin 2048 game.py

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

computer@computer-PC MINGW32 ~/Desktop/2048 (master)

$ git add fin 2048 game.py

fatal: pathspec 'fin' did not match any files

computer@computer-PC MINGW32 ~/Desktop/2048 (master)

$ git status

On branch master

No commits yet

Untracked files:

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

fin2048game.py

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

computer@computer-PC MINGW32 ~/Desktop/2048 (master)

$ git add fin2048game.py

computer@computer-PC MINGW32 ~/Desktop/2048 (master)

$ git status

On branch master

No commits yet

Changes to be committed:

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

new file: fin2048game.py

computer@computer-PC MINGW32 ~/Desktop/2048 (master)

$ git commit -m "game of 2048 is added and commited"

[master (root-commit) 2e4d3f5] game of 2048 is added and commited

1 file changed, 227 insertions(+)

create mode 100644 fin2048game.py

computer@computer-PC MINGW32 ~/Desktop/2048 (master)

$ git status

On branch master

nothing to commit, working tree clean

computer@computer-PC MINGW32 ~/Desktop/2048 (master)

$ git remote add origin https://github.com/priyansh-design/py2048.git

computer@computer-PC MINGW32 ~/Desktop/2048 (master)

$ git status

On branch master

nothing to commit, working tree clean

computer@computer-PC MINGW32 ~/Desktop/2048 (master)

$ git push -u origin master

Enumerating objects: 3, done.

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

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

Writing objects: 100% (3/3), 1.57 KiB | 534.00 KiB/s, done.

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

To https://github.com/priyansh-design/py2048.git

\* [new branch] master -> master

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

computer@computer-PC MINGW32 ~/Desktop/2048 (master)

$ git status

On branch master

Your branch is up to date with 'origin/master'.

nothing to commit, working tree clean

computer@computer-PC MINGW32 ~/Desktop/2048 (master)

$