Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

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

Untracked files:

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

.1

.2

.3

7PM-DevOps/

aws

azure

div.java

git 2nd class.docx

mul.java

oracle

sub.java

sum.java

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

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git add .

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

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

Changes to be committed:

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

new file: .1

new file: .2

new file: .3

new file: 7PM-DevOps/.azure

new file: 7PM-DevOps/.docker

new file: 7PM-DevOps/.python

new file: 7PM-DevOps/1

new file: 7PM-DevOps/2

new file: 7PM-DevOps/3

new file: 7PM-DevOps/4

new file: aws

new file: azure

new file: div.java

new file: git 2nd class.docx

new file: mul.java

new file: oracle

new file: sub.java

new file: sum.java

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git reset azure oracle

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

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

Changes to be committed:

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

new file: .1

new file: .2

new file: .3

new file: 7PM-DevOps/.azure

new file: 7PM-DevOps/.docker

new file: 7PM-DevOps/.python

new file: 7PM-DevOps/1

new file: 7PM-DevOps/2

new file: 7PM-DevOps/3

new file: 7PM-DevOps/4

new file: aws

new file: div.java

new file: git 2nd class.docx

new file: mul.java

new file: sub.java

new file: sum.java

Untracked files:

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

azure

oracle

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git reset s\*

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

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

Changes to be committed:

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

new file: .1

new file: .2

new file: .3

new file: 7PM-DevOps/.azure

new file: 7PM-DevOps/.docker

new file: 7PM-DevOps/.python

new file: 7PM-DevOps/1

new file: 7PM-DevOps/2

new file: 7PM-DevOps/3

new file: 7PM-DevOps/4

new file: aws

new file: div.java

new file: git 2nd class.docx

new file: mul.java

Untracked files:

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

azure

oracle

sub.java

sum.java

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git add s\*

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

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

Changes to be committed:

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

new file: .1

new file: .2

new file: .3

new file: 7PM-DevOps/.azure

new file: 7PM-DevOps/.docker

new file: 7PM-DevOps/.python

new file: 7PM-DevOps/1

new file: 7PM-DevOps/2

new file: 7PM-DevOps/3

new file: 7PM-DevOps/4

new file: aws

new file: div.java

new file: git 2nd class.docx

new file: mul.java

new file: sub.java

new file: sum.java

Untracked files:

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

azure

oracle

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status -s

A .1

A .2

A .3

A 7PM-DevOps/.azure

A 7PM-DevOps/.docker

A 7PM-DevOps/.python

A 7PM-DevOps/1

A 7PM-DevOps/2

A 7PM-DevOps/3

A 7PM-DevOps/4

A aws

A div.java

A "git 2nd class.docx"

A mul.java

A sub.java

A sum.java

?? azure

?? oracle

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ rm azure

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

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

Changes to be committed:

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

new file: .1

new file: .2

new file: .3

new file: 7PM-DevOps/.azure

new file: 7PM-DevOps/.docker

new file: 7PM-DevOps/.python

new file: 7PM-DevOps/1

new file: 7PM-DevOps/2

new file: 7PM-DevOps/3

new file: 7PM-DevOps/4

new file: aws

new file: div.java

new file: git 2nd class.docx

new file: mul.java

new file: sub.java

new file: sum.java

Untracked files:

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

oracle

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git commit -m 'test commit' aws

[main a2714f0] test commit

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

create mode 100644 aws

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 1 commit.

(use "git push" to publish your local commits)

Changes to be committed:

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

new file: .1

new file: .2

new file: .3

new file: 7PM-DevOps/.azure

new file: 7PM-DevOps/.docker

new file: 7PM-DevOps/.python

new file: 7PM-DevOps/1

new file: 7PM-DevOps/2

new file: 7PM-DevOps/3

new file: 7PM-DevOps/4

new file: div.java

new file: git 2nd class.docx

new file: mul.java

new file: sub.java

new file: sum.java

Untracked files:

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

oracle

~$t 2nd class.docx

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ ll

total 22

drwxr-xr-x 1 Welcome 197121 0 Apr 13 20:19 7PM-DevOps/

-rw-r--r-- 1 Welcome 197121 10 Apr 7 19:56 README.md

-rw-r--r-- 1 Welcome 197121 0 Apr 13 20:51 aws

-rw-r--r-- 1 Welcome 197121 0 Apr 7 20:49 devops

-rw-r--r-- 1 Welcome 197121 0 Apr 13 20:52 div.java

-rw-r--r-- 1 Welcome 197121 18077 Apr 8 20:45 'git 2nd class.docx'

-rw-r--r-- 1 Welcome 197121 0 Apr 13 20:51 java

-rw-r--r-- 1 Welcome 197121 0 Apr 13 20:52 mul.java

-rw-r--r-- 1 Welcome 197121 0 Apr 13 20:51 oracle

-rw-r--r-- 1 Welcome 197121 0 Apr 13 20:51 python

-rw-r--r-- 1 Welcome 197121 0 Apr 7 21:01 rani

drwxr-xr-x 1 Welcome 197121 0 Apr 13 20:44 rani1/

drwxr-xr-x 1 Welcome 197121 0 Apr 13 20:44 rani2/

drwxr-xr-x 1 Welcome 197121 0 Apr 13 20:44 rani3/

drwxr-xr-x 1 Welcome 197121 0 Apr 13 20:44 rani4/

drwxr-xr-x 1 Welcome 197121 0 Apr 13 20:44 rani5/

-rw-r--r-- 1 Welcome 197121 0 Apr 7 21:01 ravi

-rw-r--r-- 1 Welcome 197121 0 Apr 13 20:52 sub.java

-rw-r--r-- 1 Welcome 197121 0 Apr 13 20:52 sum.java

-rw-r--r-- 1 Welcome 197121 162 Apr 14 19:39 '~$t 2nd class.docx'

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ cat >> aws

aws is cloud platform

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ ll

total 23

drwxr-xr-x 1 Welcome 197121 0 Apr 13 20:19 7PM-DevOps/

-rw-r--r-- 1 Welcome 197121 10 Apr 7 19:56 README.md

-rw-r--r-- 1 Welcome 197121 22 Apr 14 19:42 aws

-rw-r--r-- 1 Welcome 197121 0 Apr 7 20:49 devops

-rw-r--r-- 1 Welcome 197121 0 Apr 13 20:52 div.java

-rw-r--r-- 1 Welcome 197121 18077 Apr 8 20:45 'git 2nd class.docx'

-rw-r--r-- 1 Welcome 197121 0 Apr 13 20:51 java

-rw-r--r-- 1 Welcome 197121 0 Apr 13 20:52 mul.java

-rw-r--r-- 1 Welcome 197121 0 Apr 13 20:51 oracle

-rw-r--r-- 1 Welcome 197121 0 Apr 13 20:51 python

-rw-r--r-- 1 Welcome 197121 0 Apr 7 21:01 rani

drwxr-xr-x 1 Welcome 197121 0 Apr 13 20:44 rani1/

drwxr-xr-x 1 Welcome 197121 0 Apr 13 20:44 rani2/

drwxr-xr-x 1 Welcome 197121 0 Apr 13 20:44 rani3/

drwxr-xr-x 1 Welcome 197121 0 Apr 13 20:44 rani4/

drwxr-xr-x 1 Welcome 197121 0 Apr 13 20:44 rani5/

-rw-r--r-- 1 Welcome 197121 0 Apr 7 21:01 ravi

-rw-r--r-- 1 Welcome 197121 0 Apr 13 20:52 sub.java

-rw-r--r-- 1 Welcome 197121 0 Apr 13 20:52 sum.java

-rw-r--r-- 1 Welcome 197121 162 Apr 14 19:39 '~$t 2nd class.docx'

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ cat aws

aws is cloud platform

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ cat > docker

docker is the containerisation technology

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ ll

total 24

drwxr-xr-x 1 Welcome 197121 0 Apr 13 20:19 7PM-DevOps/

-rw-r--r-- 1 Welcome 197121 10 Apr 7 19:56 README.md

-rw-r--r-- 1 Welcome 197121 22 Apr 14 19:42 aws

-rw-r--r-- 1 Welcome 197121 0 Apr 7 20:49 devops

-rw-r--r-- 1 Welcome 197121 0 Apr 13 20:52 div.java

-rw-r--r-- 1 Welcome 197121 43 Apr 14 19:48 docker

-rw-r--r-- 1 Welcome 197121 18077 Apr 8 20:45 'git 2nd class.docx'

-rw-r--r-- 1 Welcome 197121 0 Apr 13 20:51 java

-rw-r--r-- 1 Welcome 197121 0 Apr 13 20:52 mul.java

-rw-r--r-- 1 Welcome 197121 0 Apr 13 20:51 oracle

-rw-r--r-- 1 Welcome 197121 0 Apr 13 20:51 python

-rw-r--r-- 1 Welcome 197121 0 Apr 7 21:01 rani

drwxr-xr-x 1 Welcome 197121 0 Apr 13 20:44 rani1/

drwxr-xr-x 1 Welcome 197121 0 Apr 13 20:44 rani2/

drwxr-xr-x 1 Welcome 197121 0 Apr 13 20:44 rani3/

drwxr-xr-x 1 Welcome 197121 0 Apr 13 20:44 rani4/

drwxr-xr-x 1 Welcome 197121 0 Apr 13 20:44 rani5/

-rw-r--r-- 1 Welcome 197121 0 Apr 7 21:01 ravi

-rw-r--r-- 1 Welcome 197121 0 Apr 13 20:52 sub.java

-rw-r--r-- 1 Welcome 197121 0 Apr 13 20:52 sum.java

-rw-r--r-- 1 Welcome 197121 162 Apr 14 19:39 '~$t 2nd class.docx'

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ cat docker

docker is the containerisation technology

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ cat >> docker

docker is the advanced technology for infrastructure maintanance

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ cat docker

docker is the containerisation technology

docker is the advanced technology for infrastructure maintanance

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 1 commit.

(use "git push" to publish your local commits)

Changes to be committed:

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

new file: .1

new file: .2

new file: .3

new file: 7PM-DevOps/.azure

new file: 7PM-DevOps/.docker

new file: 7PM-DevOps/.python

new file: 7PM-DevOps/1

new file: 7PM-DevOps/2

new file: 7PM-DevOps/3

new file: 7PM-DevOps/4

new file: div.java

new file: git 2nd class.docx

new file: mul.java

new file: sub.java

new file: sum.java

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: aws

Untracked files:

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

docker

oracle

~$t 2nd class.docx

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git commit -m 'test commit' mul.java

[main f7da63a] test commit

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

create mode 100644 mul.java

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 2 commits.

(use "git push" to publish your local commits)

Changes to be committed:

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

new file: .1

new file: .2

new file: .3

new file: 7PM-DevOps/.azure

new file: 7PM-DevOps/.docker

new file: 7PM-DevOps/.python

new file: 7PM-DevOps/1

new file: 7PM-DevOps/2

new file: 7PM-DevOps/3

new file: 7PM-DevOps/4

new file: div.java

new file: git 2nd class.docx

new file: sub.java

new file: sum.java

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: aws

Untracked files:

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

docker

oracle

~$t 2nd class.docx

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git show

commit f7da63a46a26ea536517ffd2e00472a9b90be4fe (HEAD -> main)

Author: rani <rani@gmail.com>

Date: Fri Apr 14 19:54:14 2023 +0530

test commit

**diff --git a/mul.java b/mul.java**

**new file mode 100644**

**index 0000000..e69de29**

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ ll

total 24

drwxr-xr-x 1 Welcome 197121 0 Apr 13 20:19 7PM-DevOps/

-rw-r--r-- 1 Welcome 197121 10 Apr 7 19:56 README.md

-rw-r--r-- 1 Welcome 197121 22 Apr 14 19:42 aws

-rw-r--r-- 1 Welcome 197121 0 Apr 7 20:49 devops

-rw-r--r-- 1 Welcome 197121 0 Apr 13 20:52 div.java

-rw-r--r-- 1 Welcome 197121 108 Apr 14 19:50 docker

-rw-r--r-- 1 Welcome 197121 18077 Apr 8 20:45 'git 2nd class.docx'

-rw-r--r-- 1 Welcome 197121 0 Apr 13 20:51 java

-rw-r--r-- 1 Welcome 197121 0 Apr 13 20:52 mul.java

-rw-r--r-- 1 Welcome 197121 0 Apr 13 20:51 oracle

-rw-r--r-- 1 Welcome 197121 0 Apr 13 20:51 python

-rw-r--r-- 1 Welcome 197121 0 Apr 7 21:01 rani

drwxr-xr-x 1 Welcome 197121 0 Apr 13 20:44 rani1/

drwxr-xr-x 1 Welcome 197121 0 Apr 13 20:44 rani2/

drwxr-xr-x 1 Welcome 197121 0 Apr 13 20:44 rani3/

drwxr-xr-x 1 Welcome 197121 0 Apr 13 20:44 rani4/

drwxr-xr-x 1 Welcome 197121 0 Apr 13 20:44 rani5/

-rw-r--r-- 1 Welcome 197121 0 Apr 7 21:01 ravi

-rw-r--r-- 1 Welcome 197121 0 Apr 13 20:52 sub.java

-rw-r--r-- 1 Welcome 197121 0 Apr 13 20:52 sum.java

-rw-r--r-- 1 Welcome 197121 162 Apr 14 19:39 '~$t 2nd class.docx'

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git log mul.java

commit f7da63a46a26ea536517ffd2e00472a9b90be4fe (HEAD -> main)

Author: rani <rani@gmail.com>

Date: Fri Apr 14 19:54:14 2023 +0530

test commit

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git log aws

commit a2714f04bf9d1e0c39ba1e72d7078e1d4903b2eb

Author: rani <rani@gmail.com>

Date: Fri Apr 14 19:38:53 2023 +0530

test commit

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ rm mul.java

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 2 commits.

(use "git push" to publish your local commits)

Changes to be committed:

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

new file: .1

new file: .2

new file: .3

new file: 7PM-DevOps/.azure

new file: 7PM-DevOps/.docker

new file: 7PM-DevOps/.python

new file: 7PM-DevOps/1

new file: 7PM-DevOps/2

new file: 7PM-DevOps/3

new file: 7PM-DevOps/4

new file: div.java

new file: git 2nd class.docx

new file: sub.java

new file: sum.java

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)

modified: aws

deleted: mul.java

Untracked files:

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

docker

oracle

~$t 2nd class.docx

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git add aws

warning: in the working copy of 'aws', LF will be replaced by CRLF the next time Git touches it

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 2 commits.

(use "git push" to publish your local commits)

Changes to be committed:

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

new file: .1

new file: .2

new file: .3

new file: 7PM-DevOps/.azure

new file: 7PM-DevOps/.docker

new file: 7PM-DevOps/.python

new file: 7PM-DevOps/1

new file: 7PM-DevOps/2

new file: 7PM-DevOps/3

new file: 7PM-DevOps/4

modified: aws

new file: div.java

new file: git 2nd class.docx

new file: sub.java

new file: sum.java

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: mul.java

Untracked files:

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

docker

oracle

~$t 2nd class.docx

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git reset aws

Unstaged changes after reset:

M aws

D mul.java

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 2 commits.

(use "git push" to publish your local commits)

Changes to be committed:

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

new file: .1

new file: .2

new file: .3

new file: 7PM-DevOps/.azure

new file: 7PM-DevOps/.docker

new file: 7PM-DevOps/.python

new file: 7PM-DevOps/1

new file: 7PM-DevOps/2

new file: 7PM-DevOps/3

new file: 7PM-DevOps/4

new file: div.java

new file: git 2nd class.docx

new file: sub.java

new file: sum.java

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)

modified: aws

deleted: mul.java

Untracked files:

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

docker

oracle

~$t 2nd class.docx

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ cat >> sum.java

a,b,c;

a=4

b=5;

c=6;

c=a+b+c;

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 2 commits.

(use "git push" to publish your local commits)

Changes to be committed:

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

new file: .1

new file: .2

new file: .3

new file: 7PM-DevOps/.azure

new file: 7PM-DevOps/.docker

new file: 7PM-DevOps/.python

new file: 7PM-DevOps/1

new file: 7PM-DevOps/2

new file: 7PM-DevOps/3

new file: 7PM-DevOps/4

new file: div.java

new file: git 2nd class.docx

new file: sub.java

new file: sum.java

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)

modified: aws

deleted: mul.java

modified: sum.java

Untracked files:

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

docker

oracle

~$t 2nd class.docx

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git add aws

warning: in the working copy of 'aws', LF will be replaced by CRLF the next time Git touches it

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 2 commits.

(use "git push" to publish your local commits)

Changes to be committed:

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

new file: .1

new file: .2

new file: .3

new file: 7PM-DevOps/.azure

new file: 7PM-DevOps/.docker

new file: 7PM-DevOps/.python

new file: 7PM-DevOps/1

new file: 7PM-DevOps/2

new file: 7PM-DevOps/3

new file: 7PM-DevOps/4

modified: aws

new file: div.java

new file: git 2nd class.docx

new file: sub.java

new file: sum.java

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: mul.java

modified: sum.java

Untracked files:

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

docker

oracle

~$t 2nd class.docx

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ cat >> aws

by using aws we can devolop end to end env

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 2 commits.

(use "git push" to publish your local commits)

Changes to be committed:

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

new file: .1

new file: .2

new file: .3

new file: 7PM-DevOps/.azure

new file: 7PM-DevOps/.docker

new file: 7PM-DevOps/.python

new file: 7PM-DevOps/1

new file: 7PM-DevOps/2

new file: 7PM-DevOps/3

new file: 7PM-DevOps/4

modified: aws

new file: div.java

new file: git 2nd class.docx

new file: sub.java

new file: sum.java

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)

modified: aws

deleted: mul.java

modified: sum.java

Untracked files:

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

docker

oracle

~$t 2nd class.docx

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git commit -m 'test commit' sub.java

[main d6ca8e1] test commit

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

create mode 100644 sub.java

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 3 commits.

(use "git push" to publish your local commits)

Changes to be committed:

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

new file: .1

new file: .2

new file: .3

new file: 7PM-DevOps/.azure

new file: 7PM-DevOps/.docker

new file: 7PM-DevOps/.python

new file: 7PM-DevOps/1

new file: 7PM-DevOps/2

new file: 7PM-DevOps/3

new file: 7PM-DevOps/4

modified: aws

new file: div.java

new file: git 2nd class.docx

new file: sum.java

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)

modified: aws

deleted: mul.java

modified: sum.java

Untracked files:

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

docker

oracle

~$t 2nd class.docx

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git show

commit d6ca8e1b7558be206d86491cfc194ca98b24ba91 (HEAD -> main)

Author: rani <rani@gmail.com>

Date: Fri Apr 14 20:10:12 2023 +0530

test commit

**diff --git a/sub.java b/sub.java**

**new file mode 100644**

**index 0000000..e69de29**

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git rm sub.java

rm 'sub.java'

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 3 commits.

(use "git push" to publish your local commits)

Changes to be committed:

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

renamed: sub.java -> .1

new file: .2

new file: .3

new file: 7PM-DevOps/.azure

new file: 7PM-DevOps/.docker

new file: 7PM-DevOps/.python

new file: 7PM-DevOps/1

new file: 7PM-DevOps/2

new file: 7PM-DevOps/3

new file: 7PM-DevOps/4

modified: aws

new file: div.java

new file: git 2nd class.docx

new file: sum.java

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)

modified: aws

deleted: mul.java

modified: sum.java

Untracked files:

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

docker

oracle

~$t 2nd class.docx

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git reset

Unstaged changes after reset:

M aws

D mul.java

D sub.java

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 3 commits.

(use "git push" to publish your local commits)

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)

modified: aws

deleted: mul.java

deleted: sub.java

Untracked files:

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

.1

.2

.3

7PM-DevOps/

div.java

docker

git 2nd class.docx

oracle

sum.java

~$t 2nd class.docx

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

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git add sub.java

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 3 commits.

(use "git push" to publish your local commits)

Changes to be committed:

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

deleted: sub.java

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)

modified: aws

deleted: mul.java

Untracked files:

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

.1

.2

.3

7PM-DevOps/

div.java

docker

git 2nd class.docx

oracle

sum.java

~$t 2nd class.docx

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git add .1

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 3 commits.

(use "git push" to publish your local commits)

Changes to be committed:

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

renamed: sub.java -> .1

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)

modified: aws

deleted: mul.java

Untracked files:

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

.2

.3

7PM-DevOps/

div.java

docker

git 2nd class.docx

oracle

sum.java

~$t 2nd class.docx

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git add aws

warning: in the working copy of 'aws', LF will be replaced by CRLF the next time Git touches it

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status\

> ^C

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 3 commits.

(use "git push" to publish your local commits)

Changes to be committed:

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

renamed: sub.java -> .1

modified: aws

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: mul.java

Untracked files:

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

.2

.3

7PM-DevOps/

div.java

docker

git 2nd class.docx

oracle

sum.java

~$t 2nd class.docx

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git add sum.java

warning: in the working copy of 'sum.java', LF will be replaced by CRLF the next time Git touches it

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 3 commits.

(use "git push" to publish your local commits)

Changes to be committed:

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

renamed: sub.java -> .1

modified: aws

new file: sum.java

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: mul.java

Untracked files:

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

.2

.3

7PM-DevOps/

div.java

docker

git 2nd class.docx

oracle

~$t 2nd class.docx

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git reset .1

Unstaged changes after reset:

D mul.java

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 3 commits.

(use "git push" to publish your local commits)

Changes to be committed:

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

modified: aws

deleted: sub.java

new file: sum.java

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: mul.java

Untracked files:

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

.1

.2

.3

7PM-DevOps/

div.java

docker

git 2nd class.docx

oracle

~$t 2nd class.docx

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ ll

total 25

drwxr-xr-x 1 Welcome 197121 0 Apr 13 20:19 7PM-DevOps/

-rw-r--r-- 1 Welcome 197121 10 Apr 7 19:56 README.md

-rw-r--r-- 1 Welcome 197121 65 Apr 14 20:08 aws

-rw-r--r-- 1 Welcome 197121 0 Apr 7 20:49 devops

-rw-r--r-- 1 Welcome 197121 0 Apr 13 20:52 div.java

-rw-r--r-- 1 Welcome 197121 108 Apr 14 19:50 docker

-rw-r--r-- 1 Welcome 197121 18077 Apr 8 20:45 'git 2nd class.docx'

-rw-r--r-- 1 Welcome 197121 0 Apr 13 20:51 java

-rw-r--r-- 1 Welcome 197121 0 Apr 13 20:51 oracle

-rw-r--r-- 1 Welcome 197121 0 Apr 13 20:51 python

-rw-r--r-- 1 Welcome 197121 0 Apr 7 21:01 rani

drwxr-xr-x 1 Welcome 197121 0 Apr 13 20:44 rani1/

drwxr-xr-x 1 Welcome 197121 0 Apr 13 20:44 rani2/

drwxr-xr-x 1 Welcome 197121 0 Apr 13 20:44 rani3/

drwxr-xr-x 1 Welcome 197121 0 Apr 13 20:44 rani4/

drwxr-xr-x 1 Welcome 197121 0 Apr 13 20:44 rani5/

-rw-r--r-- 1 Welcome 197121 0 Apr 7 21:01 ravi

-rw-r--r-- 1 Welcome 197121 30 Apr 14 20:01 sum.java

-rw-r--r-- 1 Welcome 197121 162 Apr 14 19:39 '~$t 2nd class.docx'

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ cat >> ravi

hi

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 3 commits.

(use "git push" to publish your local commits)

Changes to be committed:

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

modified: aws

deleted: sub.java

new file: sum.java

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: mul.java

modified: ravi

Untracked files:

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

.1

.2

.3

7PM-DevOps/

div.java

docker

git 2nd class.docx

oracle

~$t 2nd class.docx

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git reset

Unstaged changes after reset:

M aws

D mul.java

M ravi

D sub.java

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 3 commits.

(use "git push" to publish your local commits)

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)

modified: aws

deleted: mul.java

modified: ravi

deleted: sub.java

Untracked files:

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

.1

.2

.3

7PM-DevOps/

div.java

docker

git 2nd class.docx

oracle

sum.java

~$t 2nd class.docx

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

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git add .

warning: in the working copy of 'aws', LF will be replaced by CRLF the next time Git touches it

warning: in the working copy of 'ravi', LF will be replaced by CRLF the next time Git touches it

warning: in the working copy of 'docker', LF will be replaced by CRLF the next time Git touches it

warning: in the working copy of 'sum.java', LF will be replaced by CRLF the next time Git touches it

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 3 commits.

(use "git push" to publish your local commits)

Changes to be committed:

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

renamed: mul.java -> .1

renamed: sub.java -> .2

new file: .3

new file: 7PM-DevOps/.azure

new file: 7PM-DevOps/.docker

new file: 7PM-DevOps/.python

new file: 7PM-DevOps/1

new file: 7PM-DevOps/2

new file: 7PM-DevOps/3

new file: 7PM-DevOps/4

modified: aws

new file: div.java

new file: docker

new file: git 2nd class.docx

new file: oracle

modified: ravi

new file: sum.java

new file: ~$t 2nd class.docx

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git reset \*

Unstaged changes after reset:

M aws

M ravi

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 3 commits.

(use "git push" to publish your local commits)

Changes to be committed:

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

renamed: mul.java -> .1

renamed: sub.java -> .2

new file: .3

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: aws

modified: ravi

Untracked files:

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

7PM-DevOps/

div.java

docker

git 2nd class.docx

oracle

sum.java

~$t 2nd class.docx

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git reset .

Unstaged changes after reset:

M aws

D mul.java

M ravi

D sub.java

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 3 commits.

(use "git push" to publish your local commits)

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)

modified: aws

deleted: mul.java

modified: ravi

deleted: sub.java

Untracked files:

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

.1

.2

.3

7PM-DevOps/

div.java

docker

git 2nd class.docx

oracle

sum.java

~$t 2nd class.docx

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

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git add --all

warning: in the working copy of 'aws', LF will be replaced by CRLF the next time Git touches it

warning: in the working copy of 'ravi', LF will be replaced by CRLF the next time Git touches it

warning: in the working copy of 'docker', LF will be replaced by CRLF the next time Git touches it

warning: in the working copy of 'sum.java', LF will be replaced by CRLF the next time Git touches it

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 3 commits.

(use "git push" to publish your local commits)

Changes to be committed:

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

renamed: mul.java -> .1

renamed: sub.java -> .2

new file: .3

new file: 7PM-DevOps/.azure

new file: 7PM-DevOps/.docker

new file: 7PM-DevOps/.python

new file: 7PM-DevOps/1

new file: 7PM-DevOps/2

new file: 7PM-DevOps/3

new file: 7PM-DevOps/4

modified: aws

new file: div.java

new file: docker

new file: git 2nd class.docx

new file: oracle

modified: ravi

new file: sum.java

new file: ~$t 2nd class.docx

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git reset

Unstaged changes after reset:

M aws

D mul.java

M ravi

D sub.java

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 3 commits.

(use "git push" to publish your local commits)

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)

modified: aws

deleted: mul.java

modified: ravi

deleted: sub.java

Untracked files:

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

.1

.2

.3

7PM-DevOps/

div.java

docker

git 2nd class.docx

oracle

sum.java

~$t 2nd class.docx

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

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git add -A

warning: in the working copy of 'aws', LF will be replaced by CRLF the next time Git touches it

warning: in the working copy of 'ravi', LF will be replaced by CRLF the next time Git touches it

warning: in the working copy of 'docker', LF will be replaced by CRLF the next time Git touches it

warning: in the working copy of 'sum.java', LF will be replaced by CRLF the next time Git touches it

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 3 commits.

(use "git push" to publish your local commits)

Changes to be committed:

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

renamed: mul.java -> .1

renamed: sub.java -> .2

new file: .3

new file: 7PM-DevOps/.azure

new file: 7PM-DevOps/.docker

new file: 7PM-DevOps/.python

new file: 7PM-DevOps/1

new file: 7PM-DevOps/2

new file: 7PM-DevOps/3

new file: 7PM-DevOps/4

modified: aws

new file: div.java

new file: docker

new file: git 2nd class.docx

new file: oracle

modified: ravi

new file: sum.java

new file: ~$t 2nd class.docx

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git reset

Unstaged changes after reset:

M aws

D mul.java

M ravi

D sub.java

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 3 commits.

(use "git push" to publish your local commits)

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)

modified: aws

deleted: mul.java

modified: ravi

deleted: sub.java

Untracked files:

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

.1

.2

.3

7PM-DevOps/

div.java

docker

git 2nd class.docx

oracle

sum.java

~$t 2nd class.docx

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

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git stage aws

warning: in the working copy of 'aws', LF will be replaced by CRLF the next time Git touches it

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 3 commits.

(use "git push" to publish your local commits)

Changes to be committed:

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

modified: aws

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: mul.java

modified: ravi

deleted: sub.java

Untracked files:

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

.1

.2

.3

7PM-DevOps/

div.java

docker

git 2nd class.docx

oracle

sum.java

~$t 2nd class.docx

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git stage .1 .2

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 3 commits.

(use "git push" to publish your local commits)

Changes to be committed:

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

new file: .1

new file: .2

modified: aws

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: mul.java

modified: ravi

deleted: sub.java

Untracked files:

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

.3

7PM-DevOps/

div.java

docker

git 2nd class.docx

oracle

sum.java

~$t 2nd class.docx

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git stage .

warning: in the working copy of 'ravi', LF will be replaced by CRLF the next time Git touches it

warning: in the working copy of 'docker', LF will be replaced by CRLF the next time Git touches it

warning: in the working copy of 'sum.java', LF will be replaced by CRLF the next time Git touches it

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 3 commits.

(use "git push" to publish your local commits)

Changes to be committed:

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

renamed: mul.java -> .1

renamed: sub.java -> .2

new file: .3

new file: 7PM-DevOps/.azure

new file: 7PM-DevOps/.docker

new file: 7PM-DevOps/.python

new file: 7PM-DevOps/1

new file: 7PM-DevOps/2

new file: 7PM-DevOps/3

new file: 7PM-DevOps/4

modified: aws

new file: div.java

new file: docker

new file: git 2nd class.docx

new file: oracle

modified: ravi

new file: sum.java

new file: ~$t 2nd class.docx

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git reset

Unstaged changes after reset:

M aws

D mul.java

M ravi

D sub.java

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 3 commits.

(use "git push" to publish your local commits)

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)

modified: aws

deleted: mul.java

modified: ravi

deleted: sub.java

Untracked files:

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

.1

.2

.3

7PM-DevOps/

div.java

docker

git 2nd class.docx

oracle

sum.java

~$t 2nd class.docx

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

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git stage \*

warning: in the working copy of 'aws', LF will be replaced by CRLF the next time Git touches it

warning: in the working copy of 'ravi', LF will be replaced by CRLF the next time Git touches it

warning: in the working copy of 'docker', LF will be replaced by CRLF the next time Git touches it

warning: in the working copy of 'sum.java', LF will be replaced by CRLF the next time Git touches it

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 3 commits.

(use "git push" to publish your local commits)

Changes to be committed:

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

new file: 7PM-DevOps/.azure

new file: 7PM-DevOps/.docker

new file: 7PM-DevOps/.python

new file: 7PM-DevOps/1

new file: 7PM-DevOps/2

new file: 7PM-DevOps/3

new file: 7PM-DevOps/4

modified: aws

new file: div.java

new file: docker

new file: git 2nd class.docx

new file: oracle

modified: ravi

new file: sum.java

new file: ~$t 2nd class.docx

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: mul.java

deleted: sub.java

Untracked files:

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

.1

.2

.3

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git reset

Unstaged changes after reset:

M aws

D mul.java

M ravi

D sub.java

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 3 commits.

(use "git push" to publish your local commits)

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)

modified: aws

deleted: mul.java

modified: ravi

deleted: sub.java

Untracked files:

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

.1

.2

.3

7PM-DevOps/

div.java

docker

git 2nd class.docx

oracle

sum.java

~$t 2nd class.docx

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

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git stage --all

warning: in the working copy of 'aws', LF will be replaced by CRLF the next time Git touches it

warning: in the working copy of 'ravi', LF will be replaced by CRLF the next time Git touches it

warning: in the working copy of 'docker', LF will be replaced by CRLF the next time Git touches it

warning: in the working copy of 'sum.java', LF will be replaced by CRLF the next time Git touches it

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 3 commits.

(use "git push" to publish your local commits)

Changes to be committed:

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

renamed: mul.java -> .1

renamed: sub.java -> .2

new file: .3

new file: 7PM-DevOps/.azure

new file: 7PM-DevOps/.docker

new file: 7PM-DevOps/.python

new file: 7PM-DevOps/1

new file: 7PM-DevOps/2

new file: 7PM-DevOps/3

new file: 7PM-DevOps/4

modified: aws

new file: div.java

new file: docker

new file: git 2nd class.docx

new file: oracle

modified: ravi

new file: sum.java

new file: ~$t 2nd class.docx

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git reset

Unstaged changes after reset:

M aws

D mul.java

M ravi

D sub.java

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 3 commits.

(use "git push" to publish your local commits)

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)

modified: aws

deleted: mul.java

modified: ravi

deleted: sub.java

Untracked files:

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

.1

.2

.3

7PM-DevOps/

div.java

docker

git 2nd class.docx

oracle

sum.java

~$t 2nd class.docx

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

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git stage -A

warning: in the working copy of 'aws', LF will be replaced by CRLF the next time Git touches it

warning: in the working copy of 'ravi', LF will be replaced by CRLF the next time Git touches it

warning: in the working copy of 'docker', LF will be replaced by CRLF the next time Git touches it

warning: in the working copy of 'sum.java', LF will be replaced by CRLF the next time Git touches it

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 3 commits.

(use "git push" to publish your local commits)

Changes to be committed:

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

renamed: mul.java -> .1

renamed: sub.java -> .2

new file: .3

new file: 7PM-DevOps/.azure

new file: 7PM-DevOps/.docker

new file: 7PM-DevOps/.python

new file: 7PM-DevOps/1

new file: 7PM-DevOps/2

new file: 7PM-DevOps/3

new file: 7PM-DevOps/4

modified: aws

new file: div.java

new file: docker

new file: git 2nd class.docx

new file: oracle

modified: ravi

new file: sum.java

new file: ~$t 2nd class.docx

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git commit -m 'h'

[main 489b4e8] h

18 files changed, 10 insertions(+)

rename mul.java => .1 (100%)

rename sub.java => .2 (100%)

create mode 100644 .3

create mode 100644 7PM-DevOps/.azure

create mode 100644 7PM-DevOps/.docker

create mode 100644 7PM-DevOps/.python

create mode 100644 7PM-DevOps/1

create mode 100644 7PM-DevOps/2

create mode 100644 7PM-DevOps/3

create mode 100644 7PM-DevOps/4

create mode 100644 div.java

create mode 100644 docker

create mode 100644 git 2nd class.docx

create mode 100644 oracle

create mode 100644 sum.java

create mode 100644 ~$t 2nd class.docx

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 4 commits.

(use "git push" to publish your local commits)

nothing to commit, working tree clean

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ touch abcd

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 4 commits.

(use "git push" to publish your local commits)

Untracked files:

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

abcd

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

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git reset --soft HEAD~

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 3 commits.

(use "git push" to publish your local commits)

Changes to be committed:

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

renamed: mul.java -> .1

renamed: sub.java -> .2

new file: .3

new file: 7PM-DevOps/.azure

new file: 7PM-DevOps/.docker

new file: 7PM-DevOps/.python

new file: 7PM-DevOps/1

new file: 7PM-DevOps/2

new file: 7PM-DevOps/3

new file: 7PM-DevOps/4

modified: aws

new file: div.java

new file: docker

new file: git 2nd class.docx

new file: oracle

modified: ravi

new file: sum.java

new file: ~$t 2nd class.docx

Untracked files:

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

abcd

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git commit -m 'hgj' docker oracle

warning: in the working copy of 'docker', LF will be replaced by CRLF the next time Git touches it

[main a0368db] hgj

2 files changed, 2 insertions(+)

create mode 100644 docker

create mode 100644 oracle

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 4 commits.

(use "git push" to publish your local commits)

Changes to be committed:

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

renamed: mul.java -> .1

renamed: sub.java -> .2

new file: .3

new file: 7PM-DevOps/.azure

new file: 7PM-DevOps/.docker

new file: 7PM-DevOps/.python

new file: 7PM-DevOps/1

new file: 7PM-DevOps/2

new file: 7PM-DevOps/3

new file: 7PM-DevOps/4

modified: aws

new file: div.java

new file: git 2nd class.docx

modified: ravi

new file: sum.java

new file: ~$t 2nd class.docx

Untracked files:

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

abcd

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git reset @~

Unstaged changes after reset:

M aws

D mul.java

M ravi

D sub.java

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 3 commits.

(use "git push" to publish your local commits)

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)

modified: aws

deleted: mul.java

modified: ravi

deleted: sub.java

Untracked files:

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

.1

.2

.3

7PM-DevOps/

abcd

div.java

docker

git 2nd class.docx

oracle

sum.java

~$t 2nd class.docx

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

Welcome@DESKTOP-K5FTTE9 MINGW64 /d/gitpractice/project1 (main)

$ g