GIT/Project/assignment2 (master)

$ git init

Initialized empty Git repository in C:/Pratistha/personal/GIT/Project/assignment2/.git/

GIT/Project/assignment2 (master)

$ git branch feature1

fatal: not a valid object name: 'master'

GIT/Project/assignment2 (master)

$ cd ..

GIT/Project (master)

$ gitbranch feature1

bash: gitbranch: command not found

GIT/Project (master)

$ git branch feature1

fatal: a branch named 'feature1' already exists

GIT/Project (master)

$ git branch fy1

GIT/Project (master)

$ git branch fy2

GIT/Project (master)

$ git branch

feature1

feature2

fy1

fy2

\* master

GIT/Project (master)

$ git checkout fy1

Switched to branch 'fy1'

GIT/Project (fy1)

$ ls

Assignment1\_2.docx assignment2/

GIT/Project (fy1)

$ cd assignment

bash: cd: assignment: No such file or directory

GIT/Project (fy1)

$ cd assignment2

GIT/Project/assignment2 (master)

$ ls

sample-project/

GIT/Project/assignment2 (master)

$ git checkout fy1

error: pathspec 'fy1' did not match any file(s) known to git

GIT/Project/assignment2 (master)

$ cd ..

GIT/Project (fy1)

$ git checkout master

Switched to branch 'master'

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

GIT/Project (master)

$ git pull

Already up to date.

GIT/Project (master)

$ git rm fy1

fatal: pathspec 'fy1' did not match any files

GIT/Project (master)

$ git rm -f fy1

fatal: pathspec 'fy1' did not match any files

GIT/Project (master)

$ git branch --delete fy1

Deleted branch fy1 (was 5833562).

GIT/Project (master)

$ git branch --delete fy2

Deleted branch fy2 (was 5833562).

GIT/Project (master)

$ git branch

feature1

feature2

\* master

GIT/Project (master)

$ git branch --help

GIT/Project (master)

$ cd assignment2

GIT/Project/assignment2 (master)

$ git branch

GIT/Project/assignment2 (master)

$ git branch

GIT/Project/assignment2 (master)

$ git branch fy1

fatal: not a valid object name: 'master'

GIT/Project/assignment2 (master)

$ git add .

warning: in the working copy of 'sample-project/css/site.css', LF will be replaced by CRLF the next time Git touches it

warning: in the working copy of 'sample-project/sample-project/css/site.css', LF will be replaced by CRLF the next time Git touches it

warning: in the working copy of 'sample-project/sample-project/index.html', LF will be replaced by CRLF the next time Git touches it

GIT/Project/assignment2 (master)

$ git branch

GIT/Project/assignment2 (master)

$ git branch fea1

fatal: not a valid object name: 'master'

GIT/Project/assignment2 (master)

$ git commit -m "commiting sample project"

[master (root-commit) 2a91b61] commiting sample project

Committer: Pratistha Mukherjee <PMukherjee@oldmutual.com>

Your name and email address were configured automatically based

on your username and hostname. Please check that they are accurate.

You can suppress this message by setting them explicitly:

git config --global user.name "Your Name"

git config --global user.email you@example.com

After doing this, you may fix the identity used for this commit with:

git commit --amend --reset-author

18 files changed, 396 insertions(+)

create mode 100644 sample-project/css/site.css

create mode 100644 sample-project/fonts/segoeuil.ttf

create mode 100644 sample-project/img/cloneWhite.svg

create mode 100644 sample-project/img/deployWhite.svg

create mode 100644 sample-project/img/lightbulbWhite.svg

create mode 100644 sample-project/img/stackWhite.svg

create mode 100644 sample-project/img/successCloudNew.svg

create mode 100644 sample-project/img/tweetThis.svg

create mode 100644 sample-project/index.html

create mode 100644 sample-project/sample-project/css/site.css

create mode 100644 sample-project/sample-project/fonts/segoeuil.ttf

create mode 100644 sample-project/sample-project/img/cloneWhite.svg

create mode 100644 sample-project/sample-project/img/deployWhite.svg

create mode 100644 sample-project/sample-project/img/lightbulbWhite.svg

create mode 100644 sample-project/sample-project/img/stackWhite.svg

create mode 100644 sample-project/sample-project/img/successCloudNew.svg

create mode 100644 sample-project/sample-project/img/tweetThis.svg

create mode 100644 sample-project/sample-project/index.html

GIT/Project/assignment2 (master)

$ git status

On branch master

nothing to commit, working tree clean

GIT/Project/assignment2 (master)

$ git log

commit 2a91b6110e893230eb221f0ce46f955ad8a33083 (HEAD -> master)

Author: Pratistha Mukherjee <PMukherjee@oldmutual.com>

Date: Sat Feb 10 19:59:02 2024 +0200

commiting sample project

GIT/Project/assignment2 (master)

$ git branch

\* master

GIT/Project/assignment2 (master)

$ git branch fy-1

GIT/Project/assignment2 (master)

$ git branch

fy-1

\* master

GIT/Project/assignment2 (master)

$ git branch fy-2

GIT/Project/assignment2 (master)

$ git branch

fy-1

fy-2

\* master

GIT/Project/assignment2 (master)

$ git checkout fy-1

Switched to branch 'fy-1'

GIT/Project/assignment2 (fy-1)

$ ls

sample-project/

GIT/Project/assignment2 (fy-1)

$ cd sample-project/

GIT/Project/assignment2/sample-project (fy-1)

$ ls

css/ fonts/ img/ index.html sample-project/

GIT/Project/assignment2/sample-project (fy-1)

$ vi index.html

GIT/Project/assignment2/sample-project (fy-1)

$ git status

On branch fy-1

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: index.html

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

GIT/Project/assignment2/sample-project (fy-1)

$ git add .

GIT/Project/assignment2/sample-project (fy-1)

$ git commit -m "updated index.html"

[fy-1 30f90c9] updated index.html

Committer: Pratistha Mukherjee <PMukherjee@oldmutual.com>

Your name and email address were configured automatically based

on your username and hostname. Please check that they are accurate.

You can suppress this message by setting them explicitly:

git config --global user.name "Your Name"

git config --global user.email you@example.com

After doing this, you may fix the identity used for this commit with:

git commit --amend --reset-author

1 file changed, 1 insertion(+), 1 deletion(-)

GIT/Project/assignment2/sample-project (fy-1)

$ git checkout master

Switched to branch 'master'

GIT/Project/assignment2/sample-project (master)

$ git merge fy-1

Updating 2a91b61..30f90c9

Fast-forward

sample-project/index.html | 2 +-

1 file changed, 1 insertion(+), 1 deletion(-)

GIT/Project/assignment2/sample-project (master)

$ git checkout fy-2

Switched to branch 'fy-2'

GIT/Project/assignment2/sample-project (fy-2)

$ ls

css/ fonts/ img/ index.html sample-project/

GIT/Project/assignment2/sample-project (fy-2)

$ vi index.html

GIT/Project/assignment2/sample-project (fy-2)

$ git checkout master

error: Your local changes to the following files would be overwritten by checkout:

sample-project/index.html

Please commit your changes or stash them before you switch branches.

Aborting

GIT/Project/assignment2/sample-project (fy-2)

$ git add .

GIT/Project/assignment2/sample-project (fy-2)

$ git status

On branch fy-2

Changes to be committed:

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

modified: index.html

GIT/Project/assignment2/sample-project (fy-2)

$ git commit -m "index.html changed"

[fy-2 7140203] index.html changed

Committer: Pratistha Mukherjee <PMukherjee@oldmutual.com>

Your name and email address were configured automatically based

on your username and hostname. Please check that they are accurate.

You can suppress this message by setting them explicitly:

git config --global user.name "Your Name"

git config --global user.email you@example.com

After doing this, you may fix the identity used for this commit with:

git commit --amend --reset-author

1 file changed, 1 insertion(+), 1 deletion(-)

GIT/Project/assignment2/sample-project (fy-2)

$ git checkout master

Switched to branch 'master'

GIT/Project/assignment2/sample-project (master)

$ git merge fy-2

Auto-merging sample-project/index.html

CONFLICT (content): Merge conflict in sample-project/index.html

Automatic merge failed; fix conflicts and then commit the result.

GIT/Project/assignment2/sample-project (master|MERGING)

$ ls

css/ fonts/ img/ index.html sample-project/

GIT/Project/assignment2/sample-project (master|MERGING)

$ vi index.html

GIT/Project/assignment2/sample-project (master|MERGING)

$ git add .

GIT/Project/assignment2/sample-project (master|MERGING)

$ git commit -m "Merge Resolved"

[master 79b7c8e] Merge Resolved

Committer: Pratistha Mukherjee <PMukherjee@oldmutual.com>

Your name and email address were configured automatically based

on your username and hostname. Please check that they are accurate.

You can suppress this message by setting them explicitly:

git config --global user.name "Your Name"

git config --global user.email you@example.com

After doing this, you may fix the identity used for this commit with:

git commit --amend --reset-author

GIT/Project/assignment2/sample-project (master)

$ git push origin

fatal: The current branch master has no upstream branch.

To push the current branch and set the remote as upstream, use

git push --set-upstream origin master

To have this happen automatically for branches without a tracking

upstream, see 'push.autoSetupRemote' in 'git help config'.

GIT/Project/assignment2/sample-project (master)

$ git push --set-upstream origin master

fatal: 'origin' does not appear to be a git repository

fatal: Could not read from remote repository.

Please make sure you have the correct access rights

and the repository exists.

$ git remote add origin https://github.com/PratisthaMukherjee/gitcodepractice.git

GIT/Project/assignment2/sample-project (master)

GIT/Project/assignment2/sample-project (master)

$ git pull

remote: Enumerating objects: 24, done.

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

remote: Compressing objects: 100% (15/15), done.

remote: Total 24 (delta 4), reused 24 (delta 4), pack-reused 0

Unpacking objects: 100% (24/24), 461.27 KiB | 1.48 MiB/s, done.

From https://github.com/PratisthaMukherjee/gitcodepractice

\* [new branch] master -> origin/master

There is no tracking information for the current branch.

Please specify which branch you want to merge with.

See git-pull(1) for details.

git pull <remote> <branch>

If you wish to set tracking information for this branch you can do so with:

git branch --set-upstream-to=origin/<branch> master

GIT/Project/assignment2/sample-project (master)

$ git branch --set-upstream-to=origin/master master

branch 'master' set up to track 'origin/master'.

GIT/Project/assignment2/sample-project (master)

$ git push -f origin master

Enumerating objects: 26, done.

Counting objects: 100% (26/26), done.

Delta compression using up to 12 threads

Compressing objects: 100% (21/21), done.

Writing objects: 100% (26/26), 461.36 KiB | 7.82 MiB/s, done.

Total 26 (delta 7), reused 0 (delta 0), pack-reused 0

remote: Resolving deltas: 100% (7/7), done.

To https://github.com/PratisthaMukherjee/gitcodepractice.git

+ 5833562...79b7c8e master -> master (forced update)

GIT/Project/assignment2/sample-project (master)

$ git pull

Already up to date.

GIT/Project/assignment2/sample-project (master)

$