

Step 1:

```
prathap@Prathap-PC MINGW64 ~/DevOps/Assignment (master)
$ git init
Initialized empty Git repository in C:/Users/prath/DevOps/Assignment/.git/

prathap@Prathap-PC MINGW64 ~/DevOps/Assignment (master)
$

prathap@Prathap-PC MINGW64 ~/DevOps/Assignment (master)
$ git status
On branch master

No commits yet

nothing to commit (create/copy files and use "git add" to track)

prathap@Prathap-PC MINGW64 ~/DevOps/Assignment (master)
$

prathap@Prathap-PC MINGW64 ~/DevOps/Assignment (master)
$ git config user.name -global PrathapKattekola

prathap@Prathap-PC MINGW64 ~/DevOps/Assignment (master)
$ git config user.email -global "prathap.kattekola@gmail.com"
```

```
prathap@Prathap-PC MINGW64 ~/DevOps/Assignment (master)
$ git add sample-project.zip

prathap@Prathap-PC MINGW64 ~/DevOps/Assignment (master)
$ git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
    new file:   sample-project.zip

prathap@Prathap-PC MINGW64 ~/DevOps/Assignment (master)
$
```

```
prathap@Prathap-PC MINGW64 ~/DevOps/Assignment (master)
$ git commit -m "Added code base to local repository"
[master (root-commit) 1009098] Added code base to local repository
 1 file changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 sample-project.zip

prathap@Prathap-PC MINGW64 ~/DevOps/Assignment (master)
$ git status
On branch master
nothing to commit, working tree clean

prathap@Prathap-PC MINGW64 ~/DevOps/Assignment (master)
```

Step2:

```
prathap@Prathap-PC MINGW64 ~/DevOps/Assignment (master)
$ git branch updates

prathap@Prathap-PC MINGW64 ~/DevOps/Assignment (master)
$ git branch
* master
  updates
```

```
prathap@Prathap-PC MINGW64 ~/DevOps/Assignment (master)
$ git checkout updates
Switched to branch 'updates'

prathap@Prathap-PC MINGW64 ~/DevOps/Assignment (updates)
$

prathap@Prathap-PC MINGW64 ~/DevOps/Assignment (updates)
$ git branch
  master
* updates

prathap@Prathap-PC MINGW64 ~/DevOps/Assignment (updates)
$
```

```
prathap@Prathap-PC MINGW64 ~/DevOps/Assignment (updates)
$ git add sample-project_v1.zip

prathap@Prathap-PC MINGW64 ~/DevOps/Assignment (updates)
$ git status
On branch updates
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   sample-project_v1.zip

prathap@Prathap-PC MINGW64 ~/DevOps/Assignment (updates)
$ git commit -m "Added updated code base to Feature(Updates) branch"
[updates db06499] Added updated code base to Feature(Updates) branch
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 sample-project_v1.zip

prathap@Prathap-PC MINGW64 ~/DevOps/Assignment (updates)
$ git status
On branch updates
nothing to commit, working tree clean

prathap@Prathap-PC MINGW64 ~/DevOps/Assignment (updates)
$
```

Step3:

```
prathap@Prathap-PC MINGW64 ~/DevOps/Assignment (updates)
$ git checkout master
Switched to branch 'master'

prathap@Prathap-PC MINGW64 ~/DevOps/Assignment (master)
$

prathap@Prathap-PC MINGW64 ~/DevOps/Assignment (master)
$ git merge updates
Updating 1009098..db06499
Fast-forward
 sample-project_v1.zip | Bin 0 -> 473623 bytes
 1 file changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 sample-project_v1.zip

prathap@Prathap-PC MINGW64 ~/DevOps/Assignment (master)
$
```

Step4:

Start a new repository for PrathapKattekola

A repository contains all of your project's files, revision history, and collaborator discussion.

Repository name *

✓ Aperture_Technology_App1 is available.

☒ Public

Anyone on the internet can see this repository

☐ Private

You choose who can see and commit to this repository

Create a new repository

```
prathap@Prathap-PC MINGW64 ~/DevOps/Assignment (master)
$ git remote add origin https://github.com/PrathapKattekola/Aperture_Technology_App1.git
```

```
prathap@Prathap-PC MINGW64 ~/DevOps/Assignment (master)
$ git remote -v
origin https://github.com/PrathapKattekola/Aperture_Technology_App1.git (fetch)
origin https://github.com/PrathapKattekola/Aperture_Technology_App1.git (push)
```

Step5:

```
prathap@Prathap-PC MINGW64 ~/DevOps/Assignment (master)
$ git push -u origin master
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 12 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (5/5), 457.21 KiB | 28.58 MiB/s, done.
Total 5 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/PrathapKattekola/Aperture_Technology_App1.git
 * [new branch]      master -> master
branch 'master' set up to track 'origin/master'.

prathap@Prathap-PC MINGW64 ~/DevOps/Assignment (master)
$
```

https://github.com/PrathapKattekola/Aperture_Technology_App1

PrathapKattekola / Aperture_Technology_App1

Type [7] to search

IssuesPull requestsActionsProjectsWikiSecurityInsightsSettings

Aperture_Technology_App1Public

PinUnwatch1Fork0Star0

master1 Branch0 Tags

Go to file

Add fileCode

About

-global Added updated code base to Feature(Updates) branchdb06499 · 25 minutes ago2 Commits

sample-project.zip

Added code base to local repository47 minutes ago

sample-project_v1.zip

Added updated code base to Feature(Updates) branch25 minutes ago

README

Add a README

Help people interested in this repository understand your project by adding a README.

Add a README

About

No description, website, or topics provided.

Activity0 stars1 watching0 forks

Releases

No releases published
[Create a new release](#)

Packages

No packages published
[Publish your first package](#)