

Introduction to Git

Lesson 01: Getting Started with Git

Lesson Objective

- In this lesson, you will learn:
 - Introduction to Git
 - Creating Git repository
 - Understanding local and remote repository
 - Committing changes to the repository
 - Forking the repository
 - Branching the repository
 - Merging the changes back to the primary repository.
 - Viewing logs
 - Creating Azure DevOps account
 - Creating & Collaborating with Azure DevOps repository



Introduction



- What is Source Control?
 - Source control helps team manage changes to source code over time.
- What is Version Control?
 - The term version control is used interchangeably with source control.
- Difference between source control and version control:
 - Source control is specific to source code, where as version control also covers large binary files and digital assets.

Introduction



- What is source control management?
 - Source control management (SCM) refers to tools that helps software team manage changes to source code over time.
 - Version control software keeps track of every modification to the code in a special kind of database.
 - Software teams that do not use any form of version control often run into problems like not knowing which changes that have been made are available to users or the creation of incompatible changes between two unrelated pieces of work that must then be painstakingly untangled and reworked.

What is Git?

- By far, the most widely used modern version control system in the world today is Git.
- ➤ Git is a mature, actively maintained open source project originally developed in 2005 by Linus Torvalds, the famous creator of the Linux operating system kernel.
- Unlike CVS or SVN (Subversion), Git is a DVCS (Distributed Version Control System).
- ➤ In addition to being distributed, Git has been designed with performance, security and flexibility in mind.



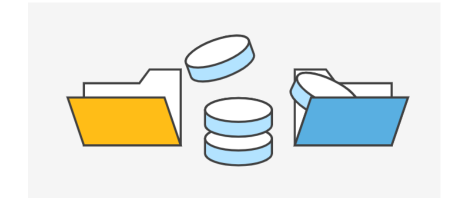
Benefits of Git

- Complete long term change history of every file is maintained.
- Multiple independent streams of work can co-exist with branches.
- Distributed Version Control System (DVCS).
- Performance of Git is very strong when compared to many alternatives.
- Git repository are secured with a cryptographically secure hashing algorithm called SHA1.
- Open source





- Installing Git on Windows:
 - Download the latest Git from https://gitforwindows.org/
 - When you've successfully started the installer, you should see the **Git Setup** wizard screen. Follow the **Next** and **Finish** prompts to complete the installation. The default options are pretty sensible for most users.



Basic Commands

- Open a Command Prompt (or Git Bash if during installation you elected not to use Git from the Windows Command Prompt).
- Checking the installed version:

```
$ git --version
git version 2.27.0.windows.1
```

Setting username and email:

```
$ git config --global user.name "Manish Rajhans"
```

```
$ git config --global user.email "manish.rajhans@capgemini.com"
```

Verifying username and email:

```
$ git config --global user.name
Manish Rajhans
```

```
$ git config --global user.email manish.rajhans@capgemini.com
```



Basic Commands (Cont....)

git and get help: Both commands are same.

```
$ git
usage: git [--version] [--help] [-C <path>] [-c <name>=<value>]
           [--exec-path[=<path>]] [--html-path] [--man-path] [--info-path]
           -p | --paginate | -P | --no-pager] [--no-replace-objects] [--bare]
           [--git-dir=<path>] [--work-tree=<path>] [--namespace=<name>]
           <command> [<arqs>]
These are common Git commands used in various situations:
start a working area (see also: git help tutorial)
                    Clone a repository into a new directory
  clone
                    Create an empty Git repository or reinitialize an existing one
  init
work on the current change (see also: git help everyday)
                    Add file contents to the index
  add
                    Move or rename a file, a directory, or a symlink
                    Restore working tree files
  restore
                    Remove files from the working tree and from the index
  sparse-checkout
                    Initialize and modify the sparse-checkout
```

> get help init: Offers browser based help.



Creating new local git repository

- Step1. Open up your project folder, and navigate into the same.
 - For checking your current location:

```
$ pwd
/c/Users/mrajhans
```

Identify location of repository and navigate:

```
$ cd c:/study/GitRepos
```

Create new directory to make it as repository and navigate to it.

```
$ mkdir Helloworld
$ cd Helloworld/
```

Initialize directory as git repository:

```
$ git init
Initialized empty Git repository in C:/Study/GitRepos/HelloWorld/.git/
```

 After repository is created, then observe that now prompt is showing it as master, as shown below:

```
mrajhans@LIN20001179 MINGW64 /c/study/GitRepos/HelloWorld (master)
$ |
```



.git folder in repository

- The . git folder contains all the information that is necessary for your project in version control and all the information about commits, remote repository address, etc. All of them are present in this folder. It also contains a log that stores your commit history so that you can roll back to history.
- Viewing .git directory:
 - Change the directory to .git:

```
mrajhans@LIN20001179 MINGW64 /c/study/GitRepos/Helloworld (master)
$ cd .git/
mrajhans@LIN20001179 MINGW64 /c/study/GitRepos/Helloworld/.git (GIT_DIR!)
$ |
```



.git folder in repository (cont....)

.git folder contains the following information. You can view the available file and folders with following command.

```
mrajhans@LIN20001179 MINGW64 /c/study/GitRepos/Helloworld/.git (GIT_DIR!)
$ ls -al
total 11
drwxr-xr-x 1 mrajhans 1049089
                                0 Jun 29 17:04 ./
drwxr-xr-x 1 mrajhans 1049089
                                0 Jun 29 17:12 ../
-rw-r--r-- 1 mrajhans 1049089 130 Jun 29 17:04 config
-rw-r--r-- 1 mrajhans 1049089 73 Jun 29 17:04 description
-rw-r--r-- 1 mrajhans 1049089 23 Jun 29 17:04 HEAD
drwxr-xr-x 1 mrajhans 1049089
                                0 Jun 29 17:04 hooks/
drwxr-xr-x 1 mrajhans 1049089
                                0 Jun 29 17:04 info/
drwxr-xr-x 1 mrajhans 1049089
                                0 Jun 29 17:04 objects/
drwxr-xr-x 1 mrajhans 1049089
                                0 Jun 29 17:04 refs/
```



Adding new file to git repository

- Create file in the current folder / repo:
 - \$ nano helloworld.js
- This will open the file in edit mode, as shown below. You can write anything into it.

```
♦ MINGW64:/c/study/GitRepos/HelloWorld

GNU nano 4.9.3 helloworld.js

console.log("HelloWorld!!!")
```

Press Ctrl+X to close and press Y to save changes.



Git status

To check status of repository, type command, git status:

```
$ git status
On branch master

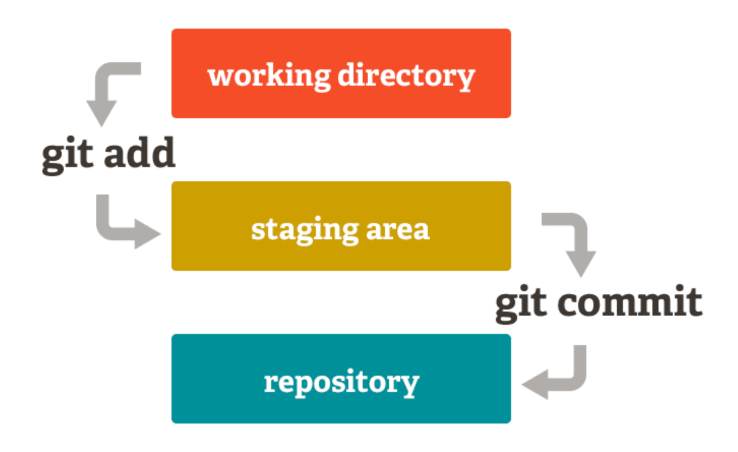
No commits yet

Untracked files:
    (use "git add <file>..." to include in what will be committed)
    helloworld.js

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



Working directory, staging area and repository





Adding file into staging area

To add file from working directory to the staging area we can use git add command.

```
mrajhans@LIN20001179 MINGW64 /c/study/GitRepos/HelloWorld (master)
$ git add helloworld.js
warning: LF will be replaced by CRLF in helloworld.js.
The file will have its original line endings in your working directory
```

Checking status after adding file in staging area:

```
$ git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
    new file: helloworld.js
```



Removing file from staging area

To remove file from staging area and put it back into the working directory, use git reset command.

```
$ git status
On branch master

No commits yet

Untracked files:
   (use "git add <file>..." to include in what will be committed)
   helloworld.js

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

To add the file again in staging area, use git add command.



Committing changes to the local repository

- When commit command is used all the tracked changes will be committed/ reflected to the repository.
- To commit the files from staging area to local repository, use git commit command.

```
mrajhans@LIN20001179 MINGW64 /c/Study/GitRepos/Helloworld (master)
$ git commit -m "First Commit"
[master (root-commit) 83edd88] First Commit
1 file changed, 1 insertion(+)
    create mode 100644 helloworld.js
```

Status after commit:

```
mrajhans@LIN20001179 MINGW64 /c/Study/GitRepos/HelloWorld (master)
$ git status
On branch master
nothing to commit, working tree clean
```



- You can download the sample repository from shared material.
- Copy the folder and navigate to it.

```
mrajhans@LIN20001179 MINGW64 ~
$ cd C:/Study/GitRepos/SampleRepository
```

Now, initialize the directory as a git repository.

```
mrajhans@LIN20001179 MINGW64 /c/Study/GitRepos/SampleRepository
$ git init
Initialized empty Git repository in C:/Study/GitRepos/SampleRepository/.git/
```

add all the existing files from the working directory into staging area with git add command.



Now, check the status of created repository.

```
001179 MINGW64 /c/Study/GitRepos/SampleRepository (master)
$ git status
On branch master
No commits yet
Untracked files:
  (use "git add <file>..." to include in what will be committed)
nothing added to commit but untracked files present (use "git add" to track)
```

add all the existing files from the working directory into staging area with git add command.



Now add all the existing files from the working directory into staging area with git add command.

```
$ git add .
warning: LF will be replaced by CRLF in 404.html.
The file will have its original line endings in your working directory
warning: LF will be replaced by CRLF in browserconfig.xml.
The file will have its original line endings in your working directory
warning: LF will be replaced by CRLF in css/main.css.
The file will have its original line endings in your working directory
warning: LF will be replaced by CRLF in css/normalize.css.
The file will have its original line endings in your working directory
warning: LF will be replaced by CRLF in humans.txt.
The file will have its original line endings in your working directory
warning: LF will be replaced by CRLF in index.html.
The file will have its original line endings in your working directory
warning: LF will be replaced by CRLF in js/main.js.
The file will have its original line endings in your working directory
warning: LF will be replaced by CRLF in js/vendor/jquery-1.11.2.min.js.
The file will have its original line endings in your working directory
warning: LF will be replaced by CRLF in js/vendor/modernizr-2.8.3-respond-1.4.2.min.js.
The file will have its original line endings in your working directory
```



After checking status, it shows the status as files are added in staging area.

```
mrajhans@LIN20001179 MINGW64 /c/Study/GitRepos/SampleRepository (master)
$ git status
On branch master
No commits yet
Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
       new file: 404.html
                   apple-touch-icon.png
       new file:
       new file:
                   browserconfig.xml
       new file:
                   css/main.css
                   css/normalize.css
       new file:
       new file:
                   css/normalize.min.css
       new file:
                   favicon.ico
       new file:
                   humans.txt
       new file:
                   index.html
       new file:
                   is/main.is
                   js/vendor/jquery-1.11.2.min.js
       new file:
                   js/vendor/modernizr-2.8.3-respond-1.4.2.min.js
       new file:
       new file:
                   tile-wide.png
       new file:
                   tile.png
```



Once files are added in staging area, commit the files into local repository.

```
mrajhans@LIN20001179 MINGW64 /c/Study/GitRepos/SampleRepository (master)
$ git commit -m "First Commit"
[master (root-commit) 1bd1941] First Commit
14 files changed, 992 insertions(+)
create mode 100644 404.html
create mode 100644 apple-touch-icon.png
create mode 100644 browserconfig.xml
create mode 100644 css/main.css
 create mode 100644 css/normalize.css
create mode 100644 css/normalize.min.css
 create mode 100644 favicon.ico
 create mode 100644 humans.txt
 create mode 100644 index.html
 create mode 100644 js/main.js
create mode 100644 js/vendor/jquery-1.11.2.min.js
create mode 100644 js/vendor/modernizr-2.8.3-respond-1.4.2.min.js
create mode 100644 tile-wide.png
 create mode 100644 tile.png
```



Now all the files in working directory are in synch with files from working directory. Check the status of the same.

```
mrajhans@LIN20001179 MINGW64 /c/Study/GitRepos/SampleRepository (master)
$ git status
On branch master
nothing to commit, working tree clean
```

Modifying the files in the local repository

Modify file index.html.

```
mrajhans@LIN20001179 MINGW64 /c/Study/GitRepos/SampleRepository (master)
$ nano index.html
```

Check the status, now it shows the status of index file as modified.



Modifying the files in the local repository (Cont....)

Add the updated index file into staging area...

```
mrajhans@LIN20001179 MINGW64 /c/Study/GitRepos/SampleRepository (master)
$ git add .
warning: LF will be replaced by CRLF in index.html.
The file will have its original line endings in your working directory
```

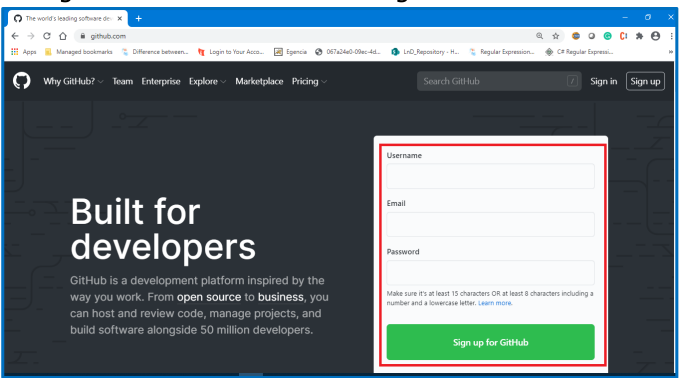
Now commit the files.

```
mrajhans@LIN20001179 MINGW64 /c/Study/GitRepos/SampleRepository (master)
$ git commit -m "Updated index file commit"
[master d514e91] Updated index file commit
  1 file changed, 1 insertion(+), 1 deletion(-)
```



Creating remote repository on GitHub

Navigate to Github.com and register on the site.



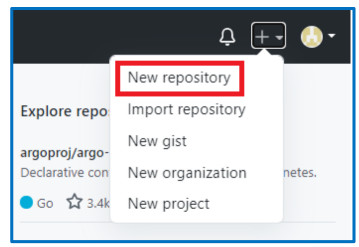


After registration, you will receive an email to verify your email address. Click on Verify Button.



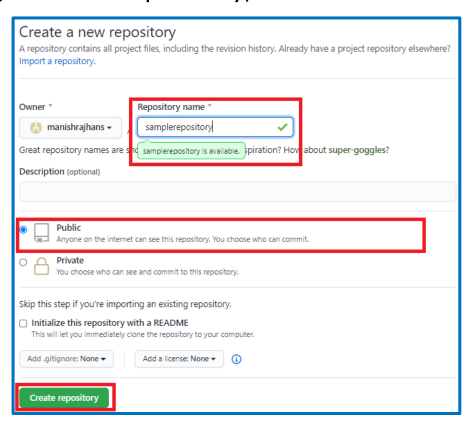


After email verification, sign in to the GitHub and now click on create repository.



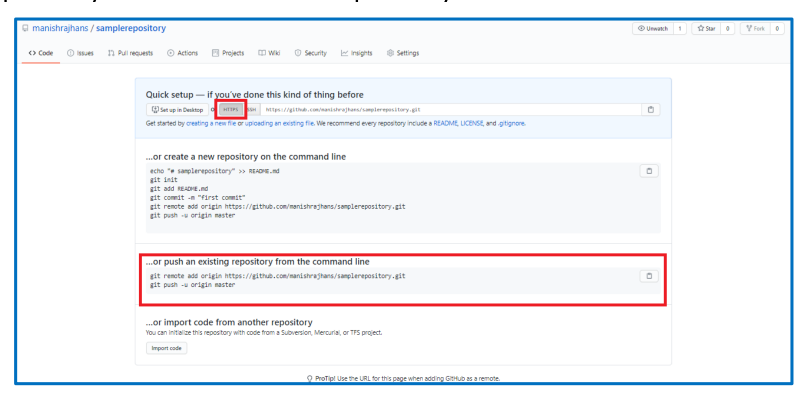


After clocking on New repository, fill out the below form as below.





After clicking on Create repository, repository will get created and you will see below details. These details can be used to map local repository with this GitHub repository.





Mapping local repository with GitHub repository

Use the command git remote as specified on the GitHub to map the local repository with the GitHub repository as below:

mrajhans@LIN20001179 MINGW64 /c/Study/GitRepos/SampleRepository (master)
\$ git remote add origin https://github.com/manishrajhans/samplerepository.git

Pushing the changes from local repository to GitHub

Use the command git push as below:

```
mrajhans@LIN20001179 MINGW64 /c/Study/GitRepos/SampleRepository (master)
$ git push -u origin master
```

For the first time push, it will ask you for username and password, provide them correctly.

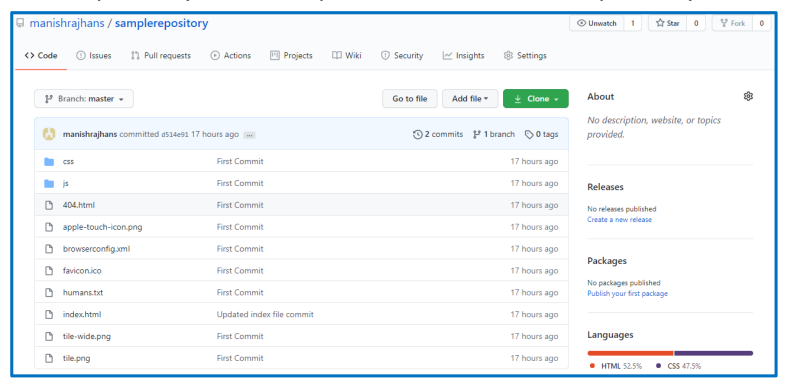


Pushing the changes from local repository to GitHub (Cont....)

After this, all the changes will be written to GitHub.

Pushing the changes from local repository to GitHub (Cont....)

Now refresh the GitHub page, and you will see all the files from local repository are now pushed into GitHub repository.



Pushing the changes from local repository to GitHub (Cont....)

If you check the status now, it shows that your branch is up-todate.

```
mrajhans@LIN20001179 MINGW64 /c/Study/GitRepos/SampleRepository (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.
nothing to commit, working tree clean
```



Modifying files on local repository

If you check the status now, it shows that your branch is up-todate.

```
mrajhans@LIN20001179 MINGW64 /c/Study/GitRepos/SampleRepository (master)
$ nano index.html

mrajhans@LIN20001179 MINGW64 /c/Study/GitRepos/SampleRepository (master)
$ git status
On branch master
Your branch is up to date with 'origin/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: index.html

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



Committing files on local repository

Now you can add files into staging area.

```
mrajhans@LIN20001179 MINGW64 /c/Study/GitRepos/SampleRepository (master)
$ git add .
warning: LF will be replaced by CRLF in index.html.
The file will have its original line endings in your working directory
```

Committing changes to repository from staging area.

```
mrajhans@LIN20001179 MINGW64 /c/Study/GitRepos/SampleRepository (master)
$ git commit -m "IndexFileChange01"
[master daa5e53] IndexFileChange01
1 file changed, 1 insertion(+), 1 deletion(-)
```

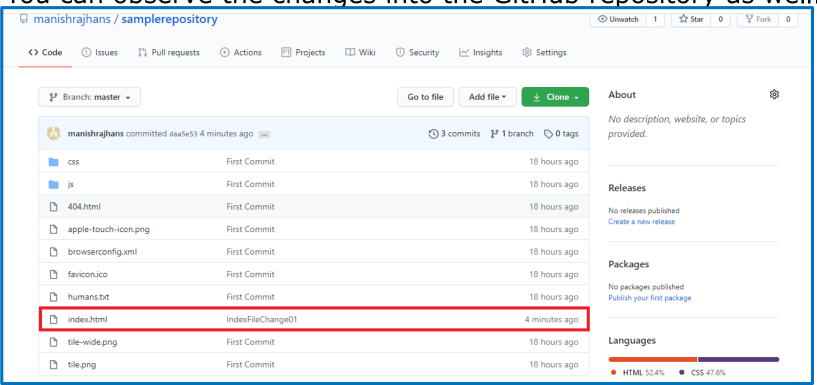
Pushing committed files to GitHub repository

This time, you can run the push command, and it will not ask you for credentials.

```
mrajhans@LIN20001179 MINGW64 /c/Study/GitRepos/SampleRepository (master)
$ git push
error: waitpid for git credential-manager get failed: No child processes
error: waitpid for git credential-manager store failed: No child processes
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 4 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 304 bytes | 152.00 KiB/s, done.
Total 3 (delta 2), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (2/2), completed with 2 local objects.
error: waitpid for send-pack failed: No child processes
To https://github.com/manishrajhans/samplerepository.git
    d514e91..daa5e53 master -> master
```

Pushing committed files to GitHub repository (Cont....)

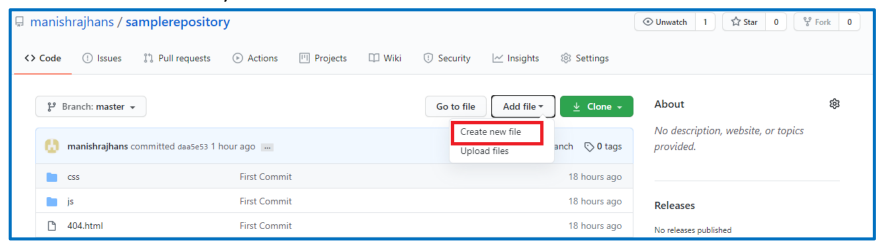
You can observe the changes into the GitHub repository as well.



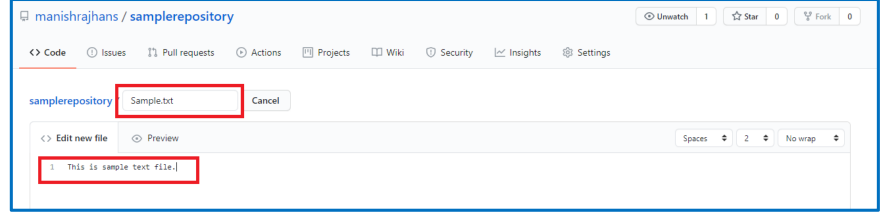


Adding files into GitHub repository

Click on Add File, then click on Create new file.



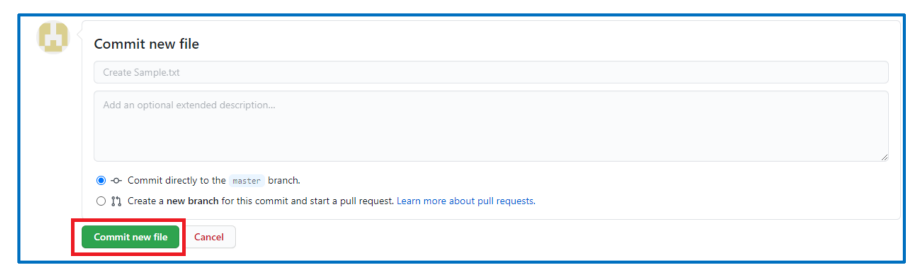
Give name to the file, and put some content into it.





Adding files into GitHub repository (Cont....)

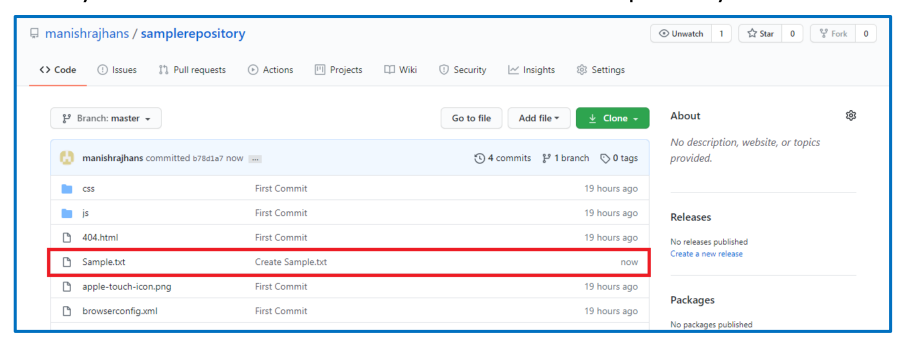
Commit the changes into master branch.





Adding files into GitHub repository (Cont....)

Newly created file is now available on GitHub repository.





Getting changes from GitHub repository to local repository

Changes in GitHub repository can be pulled in local repository with pull command.

```
mrajhans@LIN20001179 MINGW64 /c/Study/GitRepos/SampleRepository (master)
$ git pull
From https://github.com/manishrajhans/samplerepository
   daa5e53..b78d1a7 master -> origin/master
Updating daa5e53..b78d1a7
Fast-forward
Sample.txt | 1 +
1 file changed, 1 insertion(+)
   create mode 100644 Sample.txt
```



Getting changes from GitHub repository to local repository

Check whether the file has been pulled.

```
$ ls -al
total 39
drwxr-xr-x 1 mrajhans 1049089
                        0 Jul 1 10:51 ./
drwxr-xr-x 1 mrajhans 1049089 0 Jun 30 15:59 ../
drwxr-xr-x 1 mrajhans 1049089
                       0 Jul 1 10:51 .git/
-rw-r--r-- 1 mrajhans 1049089 1272 Jun 27 11:30 404.html
-rw-r--r-- 1 mrajhans 1049089 3959 Jun 27 11:30 apple-touch-icon.png
drwxr-xr-x 1 mrajhans 1049089
                         0 Jun 30 15:44 css/
-rw-r--r-- 1 mrajhans 1049089
                        766 Jun 27 11:30 favicon.ico
-rw-r--r-- 1 mrajhans 1049089
                        191 Jun 27 11:30 humans.txt
drwxr-xr-x 1 mrajhans 1049089
                         0 Jun 27 11:30 img/
drwxr-xr-x 1 mrajhans 1049089 0 Jun 30 15:44 js/
-rw-r--r-- 1 mrajhans 1049089 27 Jul 1 10:51 Sample.txt
-rw-r--r-- 1 mrajhans 1049089 3482 Jun 27 11:30 tile.png
-rw-r--r-- 1 mrajhans 1049089 1854 Jun 27 11:30 tile-wide.png
```



Cloning the repository

- clone is primarily used to point to an existing repo and make a clone or copy of that repo at in a new directory, at another location, the original repository can be located on the local filesystem or on remote machine accessible supported protocols.
- Create another directory than existing repository and navigate to it.

```
mrajhans@LIN20001179 MINGW64 /c/study

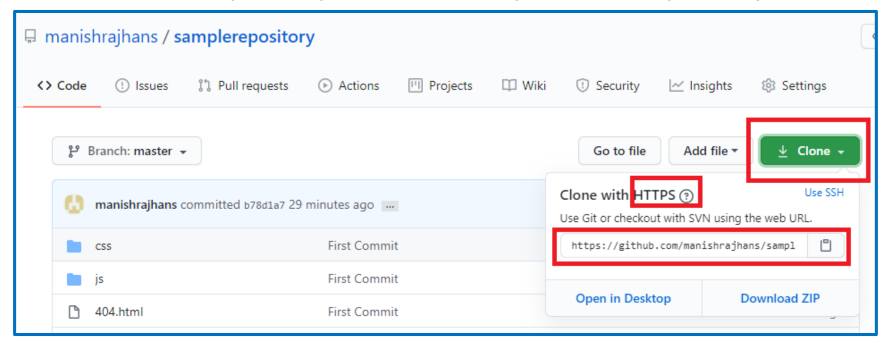
$ mkdir ClonedRepo

mrajhans@LIN20001179 MINGW64 /c/study

$ cd ClonedRepo
```



Now clone the repository into this newly created repository.





Now in GitBash or command prompt run following command.

```
$ git clone https://github.com/manishrajhans/samplerepository.git Cloning into 'samplerepository'... remote: Enumerating objects: 26, done. remote: Counting objects: 100% (26/26), done. remote: Compressing objects: 100% (22/22), done. remote: Total 26 (delta 4), reused 21 (delta 2), pack-reused 0 Unpacking objects: 100% (26/26), 58.70 KiB | 279.00 KiB/s, done.
```

It will clone the remote repository into the selected directory.



Now check the cloned samplerepository.

```
mraihans@LIN20001179 MINGW64 /c/Study/ClonedRepo
$ cd samplerepository/
mrajhans@LIN20001179 MINGW64 /c/Study/ClonedRepo/samplerepository
                                                                   (master)
$ ls -al
total 39
drwxr-xr-x 1 mrajhans 1049089
                                 O Jul
                                        2 22:11 ...
drwxr-xr-x 1 mraihans 1049089
drwxr-xr-x 1 mrajhans 1049089
                                 0 Jul
-rw-r--r-- 1 mrajhans 1049089 1332 Jul
                                         2 22:11 404.html
-rw-r--r-- 1 mrajhans 1049089 3959 Jul
                                         2 22:11 apple-touch-icon.png
-rw-r--r-- 1 mrajhans 1049089
                               428 Jul
                                        2 22:11 browserconfig.xml
drwxr-xr-x 1 mrajhans 1049089
                                 0 Jul
                                         2 22:11 css/
-rw-r--r-- 1 mrajhans 1049089
                               766 Jul
                                         2 22:11 favicon.ico
-rw-r--r-- 1 mrajhans 1049089
                               206 Jul
                                         2 22:11 humans.txt
-rw-r--r-- 1 mrajhans 1049089 5157 Jul
                                         2 22:11 index.html
drwxr-xr-x 1 mrajhans 1049089 0 Jul
                                        2 22:11 js/
-rw-r--r-- 1 mrajhans 1049089
                                        2 22:11 Sample.txt
                                27 Jul
                                        2 22:11 tile.png
-rw-r--r-- 1 mrajhans 1049089 3482 Jul
-rw-r--r-- 1 mrajhans 1049089 1854 Jul
                                         2 22:11 tile-wide.png
```



➤ Edit the file sample.txt from the cloned repository, now add it to staging area. After that commit the changes and push them to remote repository.

```
mraihans@LTN20001179 MINGW64 /c/Study/ClonedRepo/samplerepository (master)
$ nano sample.txt
mraihans@ITN20001179 MINGW64 /c/Study/ClonedRepo/samplerepository (master)
 git add .
mrajhans@LIN20001179 MINGW64 /c/Study/ClonedRepo/samplerepository (master)
 git commit -m "SampleFileUpdated"
[master cocbia0] sampleFileOpuated
1 file changed, 1 insertion(+)
mrajhans@LIN20001179 MINGW64 /c/Study/ClonedRepo/samplerepository (master)
$ git push
Enumerating objects: 5, done.
Counting objects: 100\% (5/5), done.
Delta compression using up to 4 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100\% (3/3), 319 bytes | 45.00 KiB/s, done.
Total 3 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100\% (1/1), completed with 1 local object.
To https://github.com/manishrajhans/samplerepository.git
   b78d1a7..c3cb1a6 master -> master
```



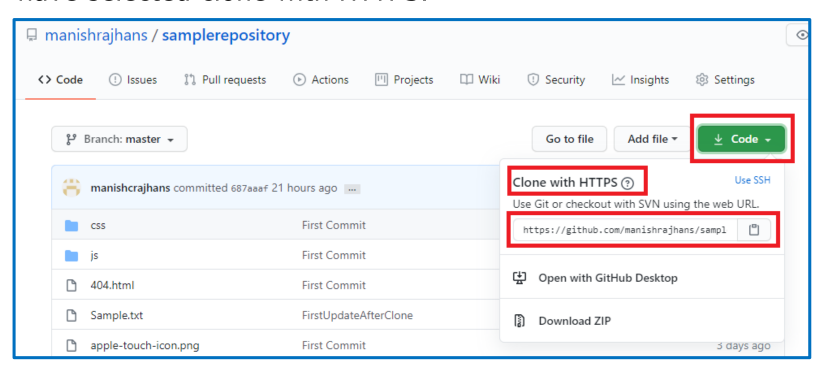
Now check the cloned sample repository.

```
mraihans@LIN20001179 MINGW64 /c/Study/ClonedRepo
$ cd samplerepository/
mrajhans@LIN20001179 MINGW64 /c/Study/ClonedRepo/samplerepository
                                                                   (master)
$ ls -al
total 39
drwxr-xr-x 1 mrajhans 1049089
                                 O Jul
                                        2 22:11 ./
drwxr-xr-x 1 mraihans 1049089
drwxr-xr-x 1 mraihans 1049089
                                         2 22:11 .git
                                 0 Jul
-rw-r--r-- 1 mrajhans 1049089 1332 Jul
                                         2 22:11 404.html
-rw-r--r-- 1 mrajhans 1049089 3959 Jul
                                         2 22:11 apple-touch-icon.png
-rw-r--r-- 1 mrajhans 1049089
                                         2 22:11 browserconfig.xml
                               428 Jul
drwxr-xr-x 1 mrajhans 1049089
                                         2 22:11 css/
                                 O Jul
-rw-r--r-- 1 mrajhans 1049089
                               766 Jul
                                         2 22:11 favicon.ico
-rw-r--r-- 1 mrajhans 1049089
                                         2 22:11 humans.txt
                               206 Jul
-rw-r--r-- 1 mrajhans 1049089 5157 Jul
                                         2 22:11 index.html
drwxr-xr-x 1 mrajhans 1049089
                                 O Jul
                                         2 22:11 js/
-rw-r--r-- 1 mrajhans 1049089
                                         2 22:11 Sample.txt
                                27 Jul
-rw-r--r-- 1 mrajhans 1049089 3482 Jul
                                         2 22:11 tile.png
-rw-r--r-- 1 mrajhans 1049089 1854 Jul
                                         2 22:11 tile-wide.png
```



Cloning the other users repository

To clone the other user's repository, click Code, and ensure you have selected clone with HTTPS.





Now on your machine, you need to create and choose directory in which you want to clone the directory and clone the repository with the path that you have copied.

```
$ git clone https://github.com/manishrajhans/samplerepository.git
Cloning into 'samplerepository'...
remote: Enumerating objects: 32, done.
remote: Counting objects: 100% (32/32), done.
remote: Compressing objects: 100% (27/27), done.
remote: Total 32 (delta 7), reused 26 (delta 3), pack-reused 0
Unpacking objects: 100% (32/32), 59.20 KiB | 31.00 KiB/s, done.
```

Now you can check that cloned sample directory is added on your machine.

```
$ ls -al
total 20
drwxr-xr-x 1 Manish - Winskill 197121 0 Jul 3 19:37 ./
drwxr-xr-x 1 Manish - Winskill 197121 0 Jul 3 19:36 ../
drwxr-xr-x 1 Manish - Winskill 197121 0 Jul 3 19:37 samplerepository/
```



- Navigate to the directory.
 - \$ cd samplerepository/
- You can now check the content of directory which is exact copy of the repository we cloned..

```
$ ls -al
total 39
drwxr-xr-x 1 Manish - Winskill 197121
                                           0 Jul
                                                  3 19:37 ./
                     - Winskill 197121
                                                  3 19:37
drwxr-xr-x 1 Manish
                                           0 Jul
                     - Winskill 197121
drwxr-xr-x 1 Manish
                                           0 Jul
                                                  3 19:37 .git/
                     - Winskill 197121 1332 Jul
                                                  3 19:37 404.html
-rw-r--r-- 1 Manish
                                                  3 19:37 apple-touch-icon.png
-rw-r--r-- 1 Manish
                     - Winskill 197121 3959 Jul
-rw-r--r-- 1 Manish
                     - Winskill 197121 428 Jul
                                                  3 19:37 browserconfig.xml
                                                  3 19:37 css/
drwxr-xr-x 1 Manish
                     - Winskill 197121
                                           O Jul
-rw-r--r-- 1 Manish
                     - Winskill 197121
                                         766 Jul
                                                  3 19:37 favicon.ico
                                         206 Jul
                     - Winskill 197121
                                                  3 19:37 humans.txt
rw-r--r-- 1 Manish
                     - Winskill 197121 5157 Jul
-rw-r--r-- 1 Manish
                                                  3 19:37 index.html
drwxr-xr-x 1 Manish
                     - Winskill 197121
                                           0 Jul
                                                  3 19:37 is/
                     - Winskill 197121
                                          84 Jul
                                                  3 19:37 Sample.txt
-rw-r--r-- 1 Manish
                     - Winskill 197121 3482 Jul
                                                  3 19:37 tile.png
-rw-r--r-- 1 Manish
                     - Winskill 197121 1854 Jul
                                                  3 19:37 tile-wide.png
 rw-r--r-- 1 Manish
```



We will make the changes to Sample .txt file, hence open it and make some changes..

```
$ nano sample.txt
```

- After making changes, add files into staging area.
 \$ git add .
- Now commit the changes to the local repository.

```
$ git commit -m "Made changes into sample file from cloned repo"
[master 395b962] Made changes into sample file from cloned repo
1 file changed, 1 insertion(+), 1 deletion(-)
```



Finally push the changes to the repository.

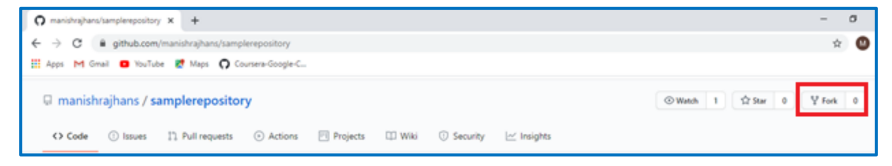
```
$ git push remote: Permission to manishrajhans/samplerepository.git denied to manishcrajhans. fatal: unable to access 'https://github.com/manishrajhans/samplerepository.git/': The requested URL returned error: 403
```

- As you are not the owner of this repository, you are not allowed to push any changes to this repository hence you will get an error.
- To collaborate to this repository, you need to fork the repository.



Forking the repository

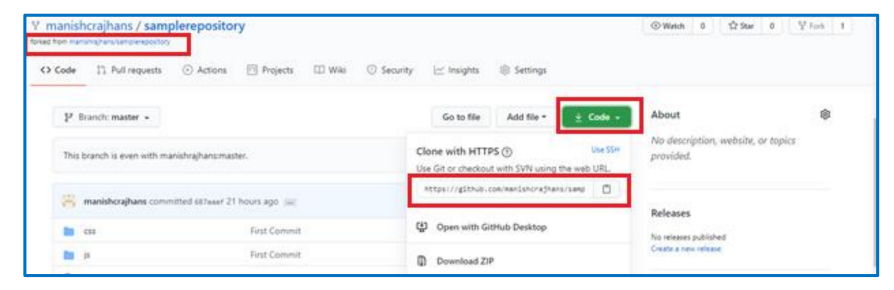
➤ To fork the repository, navigate to the URL of repository. After navigating to URL, Click on fork button as shown below.



After you click on fork, it will open new page.



The newly opened page will look like this, now observe the repository name section where it shows forked from which repository, in the clone URL, you will see your username instead of owners username.





Now create a new directory and clone the repository into it with below commands.

```
$ cd ..
```

\$ mkdir NewClonedRepos

\$ cd NewClonedRepos/

```
$ git clone https://github.com/manishcrajhans/samplerepository.git
cloning into 'samplerepository'...
remote: Enumerating objects: 32, done.
remote: Counting objects: 100% (32/32), done.
remote: Compressing objects: 100% (27/27), done.
remote: Total 32 (delta 7), reused 26 (delta 3), pack-reused 0
Unpacking objects: 100% (32/32), 59.20 KiB | 32.00 KiB/s, done.
```



You can see the cloned repository

```
$ ls -al
total 4
drwxr-xr-x 1 Manish - Winskill 197121 0 Jul 3 20:32 ./
drwxr-xr-x 1 Manish - Winskill 197121 0 Jul 3 20:31 ../
drwxr-xr-x 1 Manish - Winskill 197121 0 Jul 3 20:32 samplerepository/
```

Navigate to the cloned repository.

```
$ cd samplerepository/
```

Make the changes to Sample.txt

```
$ nano sample.txt
```

Now add the file modified into staging area as below.

```
$ git add .
```



Commit the changes to local repository.

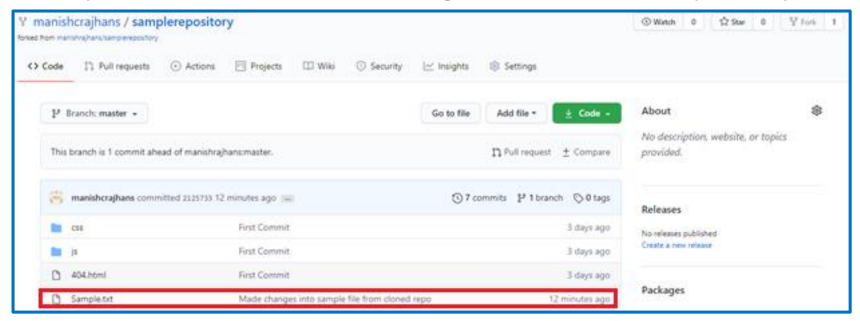
```
$ git commit -m "Made changes into sample file from cloned repo"
[master 2125733] Made changes into sample file from cloned repo
1 file changed, 1 insertion(+), 1 deletion(-)
```

Now push the changes to remote repository.

```
$ git push
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 4 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 356 bytes | 356.00 KiB/s, done.
Total 3 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/manishcrajhans/samplerepository.git
687aaaf..2125733 master -> master
```

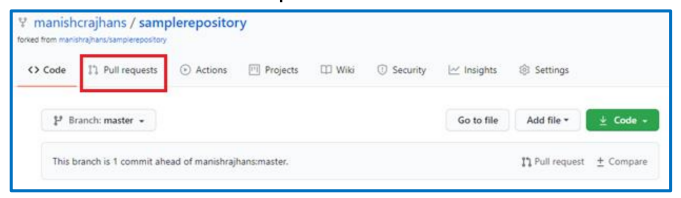


Now you can see the added changes to the forked repository.

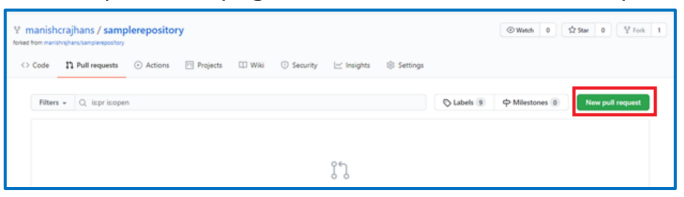




Now click on Pull Request.

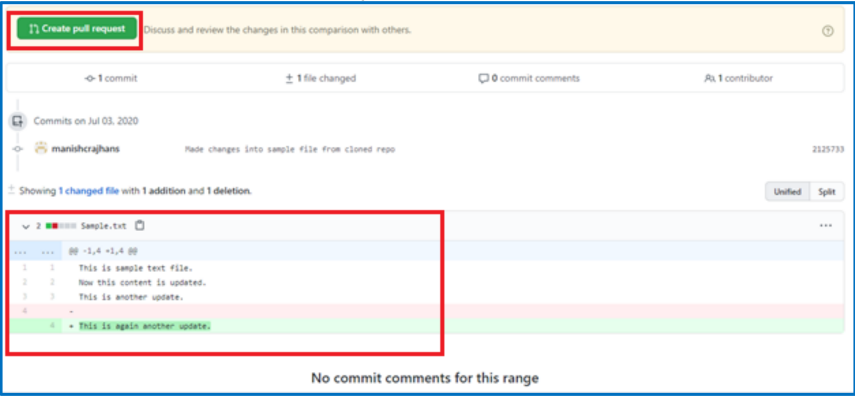


It will open new page then click on New Pull Request button.



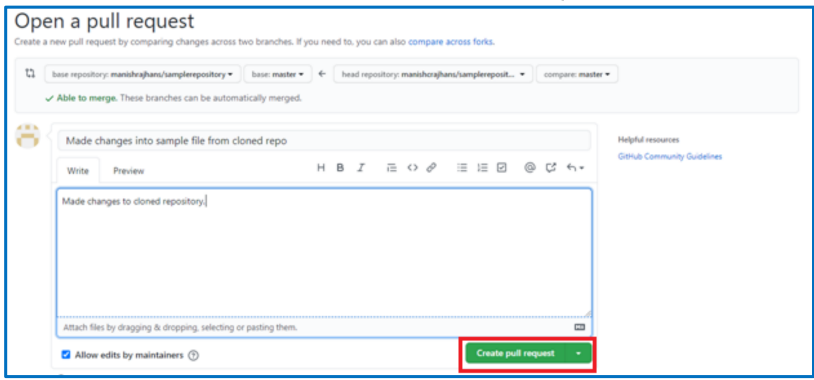


Now click on Create Pull Request.



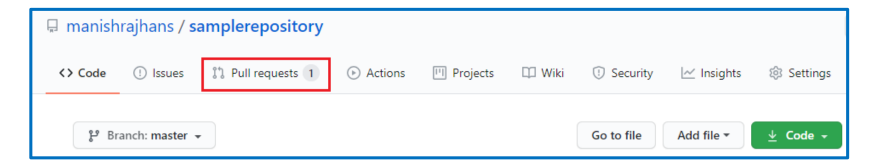


Write comment and click on Create Pull Request.



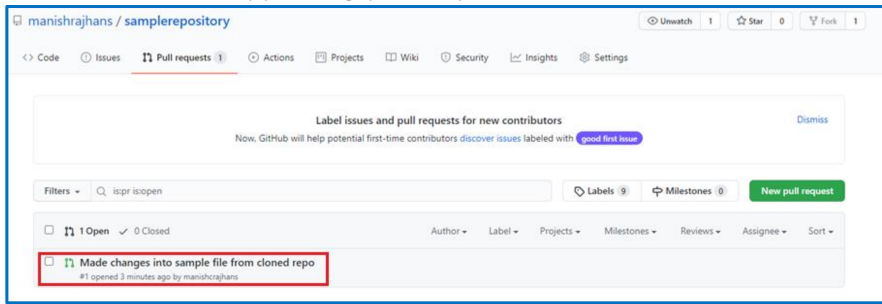


Now the owner of repository will see the pull request. Click on the Pull requests.



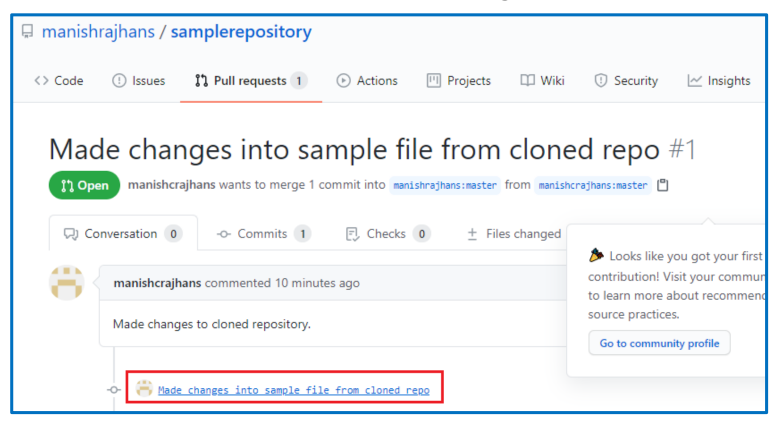


Now click on the appearing pull request.



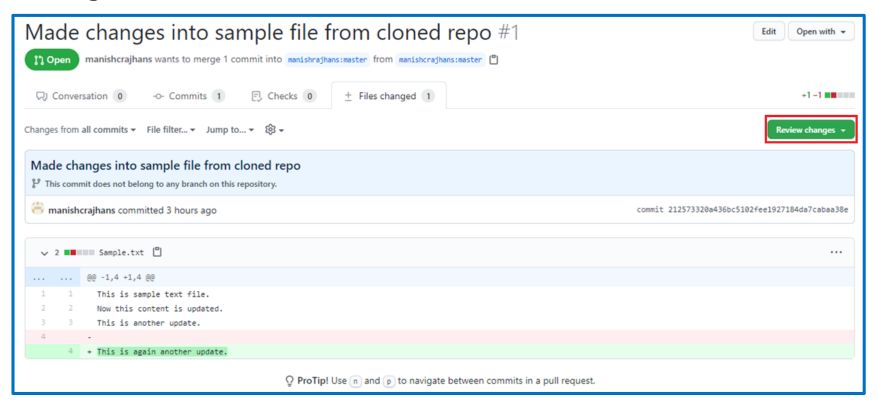


Click on the comment to see the changes.



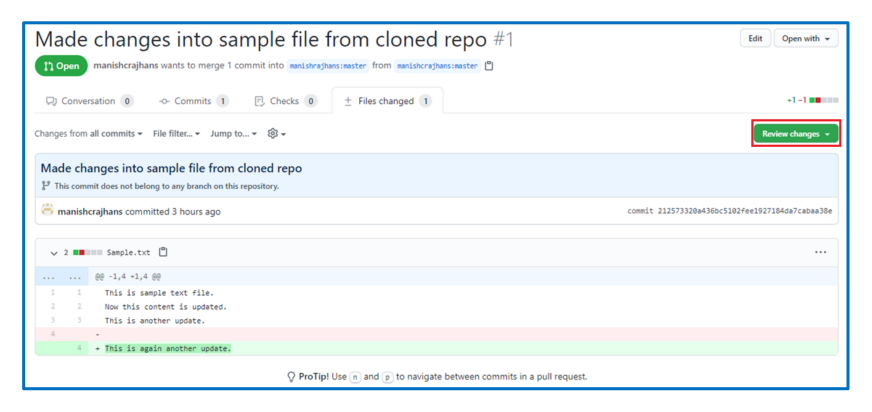


Owner can view the changes before accepting or rejecting changes.



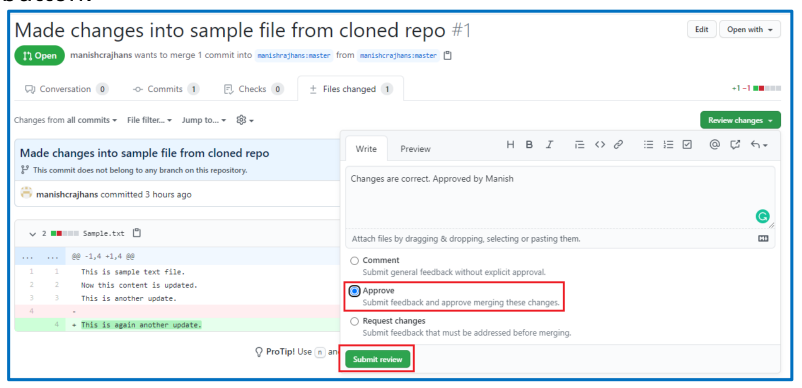


Owner can view the changes before accepting or rejecting changes. To accept or reject changes click on Review changes button.



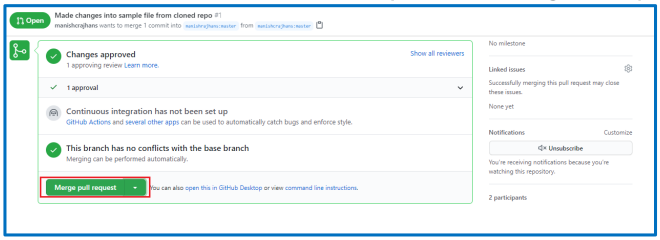


Owner can view the changes before accepting or rejecting changes. To accept or reject changes click on Review changes button.

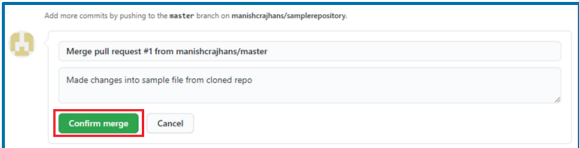




If there are no conflicts, then you can merge the pull request.



Now click on Confirm merge.



Now you can see the changes into the owners repository.



Branching the repository

- Navigate to the samplerepository's master branch in GitBash (if not already there)
- Now type git branch command to see what current branch you are in.

```
$ git branch
* master
```

Now create the branch to git command by passing branch name to git branch command.

\$ git branch NewFeature



Now switch to the newly created branch with checkout command.

```
mraihans@LIN20001179 MINGW64 /c/study/gitrepos/SampleRepository (master)
$ git checkout NewFeature
Switched to branch 'NewFeature'

mrajhans@LIN20001179 MINGW64 /c/study/gitrepos/SampleRepository (NewFeature)
$ |
```

After switching to new branch, check the status.

```
$ git status
On branch NewFeature
nothing to commit, working tree clean
```



Modify the sample.txt.
\$ nano sample.txt

Now check the status of feature branch.

Now Add the file into staging area.

```
$ git add .
```



Committing changes to NewFeature branch.

```
$ git commit -m "First commit to NewFeaturesBranch"
[NewFeature 0e063e1] First commit to NewFeaturesBranch
1 file changed, 2 insertions(+)
```

Now check the status.

```
$ git status
On branch NewFeature
nothing to commit, working tree clean
```

To merge the changes back to the master branch, checkout to the master branch.

```
$ git checkout master
Switched to branch 'master'
Your branch is up to date with 'origin/master'.
```



Check the changes done from the NewFeature branch.

Now use merge changes back to the master branch.

```
$ git merge NewFeature
Updating b78d1a7..0e063e1
Fast-forward
Sample.txt | 2 ++
1 file changed, 2 insertions(+)
```



You can check how many branches exists and which is current branch.

```
$ git branch
NewFeature
* master
```

You can also delete the created branch.

```
$ git branch -d NewFeature
Deleted branch NewFeature (was 0e063e1).
```

Now you can check, the branch NewFeatures is deleted.

```
$ git branch
```



Checking the logs of repository

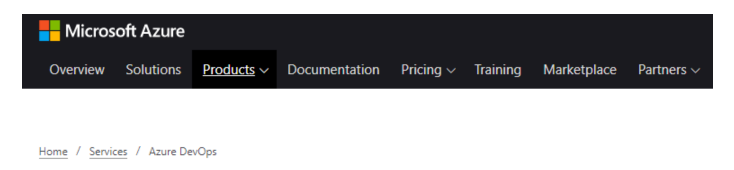
You can check the write logs of repository with git log command.

```
$ git log
commit 0e063e154dde06233652f90a712de82a832a7ade (HEAD -> master)
Author: Manish R <manish.rajhans@outlook.com>
Date: Sun Jul 5 15:55:34 2020 +0530
   First commit to NewFeaturesBranch
commit b78d1a797079bedb96b3e4193af28cde223ef50e (origin/master)
Author: manishrajhans <67506754+manishrajhans@users.noreply.github.com>
       Wed Jul 1 10:43:25 2020 +0530
Date:
   Create Sample.txt
commit daa5e5337b1bf41b8ef11a817a65d82581dc9a8a
Author: Manish Rajhans <manish.rajhans@capgemini.com>
       Wed Jul 1 09:49:19 2020 +0530
Date:
   IndexFileChange01
commit d514e911fe360b9a651def58e65345a270b8e877
Author: Manish Rajhans <manish.rajhans@capgemini.com>
Date: Tue Jun 30 16:31:24 2020 +0530
   Updated index file commit
:...skipping...
commit 0e063e154dde06233652f90a712de82a832a7ade (HEAD -> master)
Author: Manish R <manish.rajhans@outlook.com>
Date: Sun Jul 5 15:55:34 2020 +0530
   First commit to NewFeaturesBranch
```



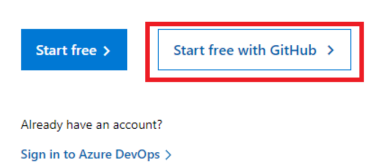
Signing up to Azure DevOps

Navigate to https://azure.microsoft.com/en-in/services/devops/ & click on Start with GitHub.



Azure DevOps

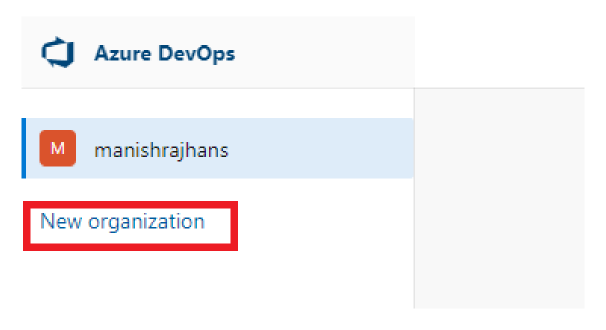
Plan smarter, collaborate better and ship faster with a set of modern dev services.





Signing up to Azure DevOps

After login, Click on New Organization.

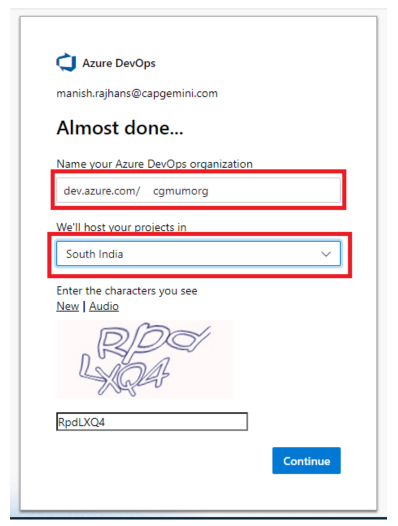




Signing up to Azure DevOps

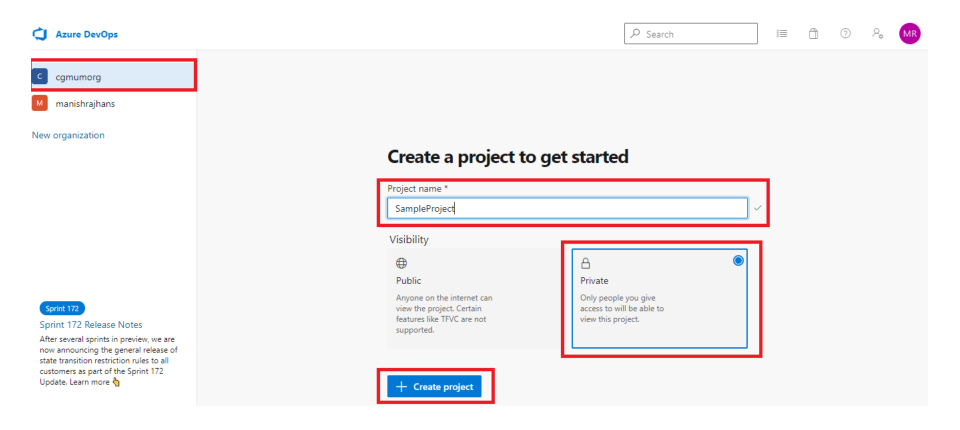
Provide the organization name and select the region and click on

Contine.



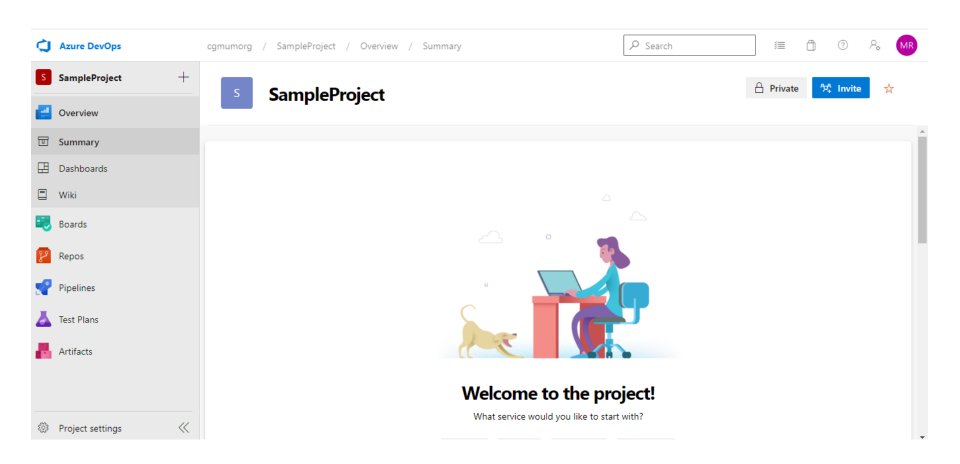


Creating Project



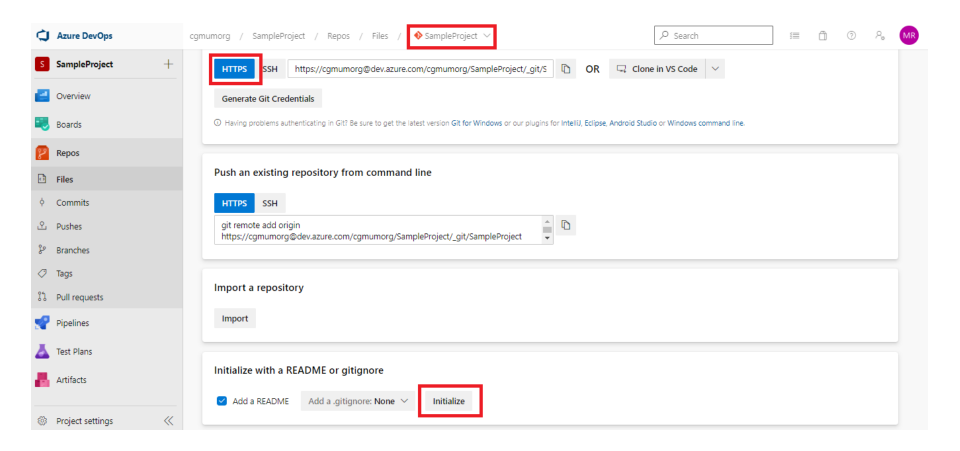


Creating Project





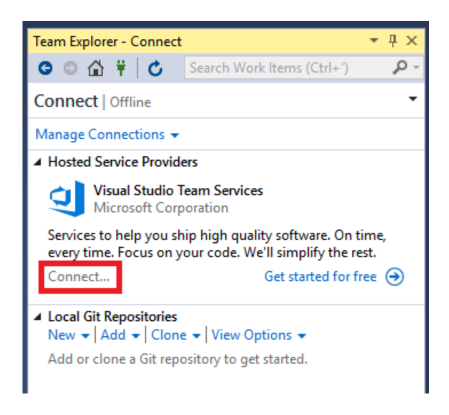
Initializing the git repository





Connecting to Azure DevOps

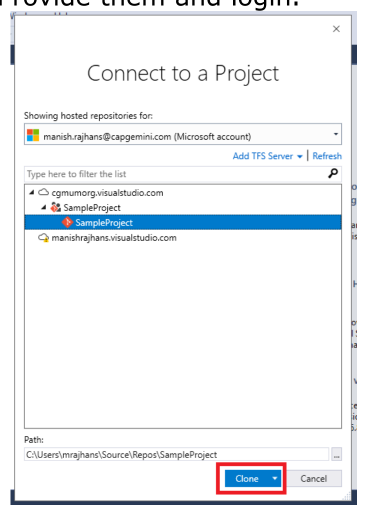
Open the team explorer, Click on Connect as below, it will ask you for credentials.. Provide them and login.





Connecting to Azure DevOps

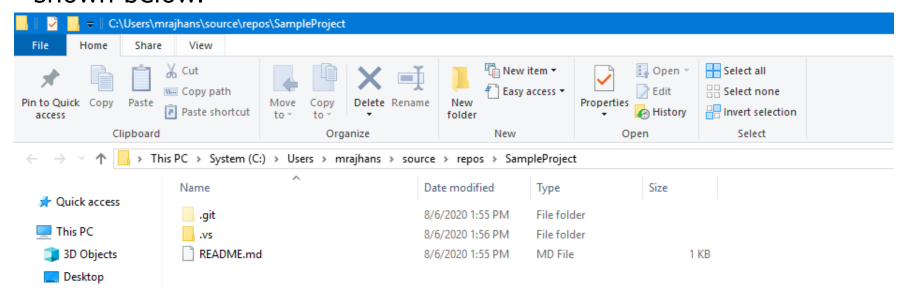
Open the team explorer, Click on Connect as below, it will ask you for credentials.. Provide them and login.





Cloning the Azure DevOps repository

After cloning repository, it is now available on you machine also as shown below.



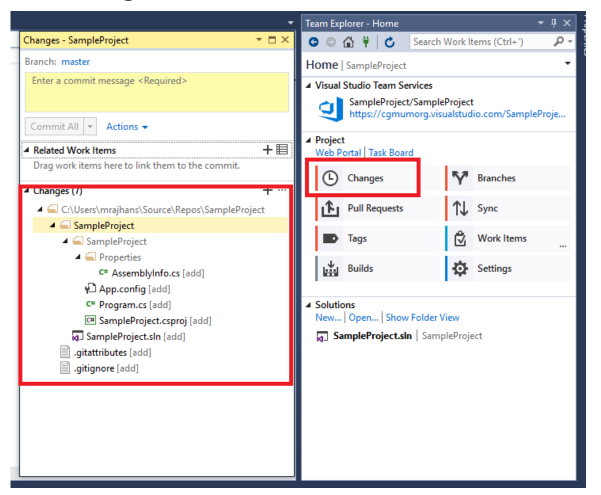
In team explorer now click on New to create New solution in the cloned repository.

```
Solutions
New... | Open... | Show Folder View
SampleProject.sln | SampleProject
```



Committing changes to local repo

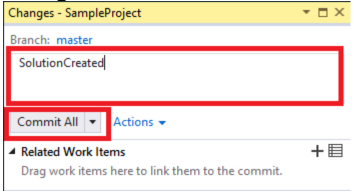
Click on Changes as shown below and you will be able to see all the changes.





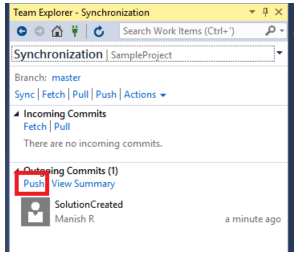
Committing changes to local repo

Specify Commit message and click on Commit Changes.



Now Click on Synch to write the committed changes to Server. ^

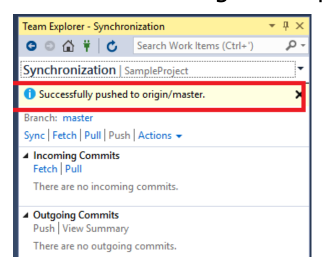
Click on Push





Pushing changes to Azure DevOps

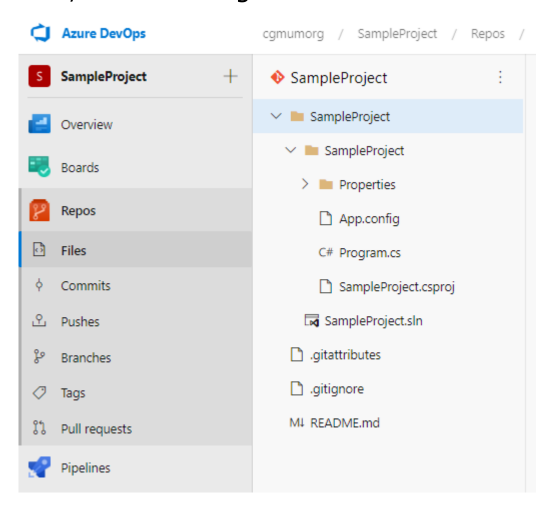
Now you can check that all the changes are pushed to Server.





Pushing changes to Azure DevOps

Now you can see, all the changes are written to Server.





- In this lesson, you have learnt about:
 - Creating local & remote repository.
 - Cloning the repository
 - Forking the repository
 - Pushing the changes to the repository
 - Creating branch
 - Merging branch
 - Viewing write history.
 - Creating Azure DevOps account
 - Creating & Collaborating with Azure DevOps repository



Review Questions

other users repository.

_____ command is used to collaborate to the

- command is used to view the right history.
- command shows the status of the repository.
- _____ area contains all the tracked files.
- option in Visual Studio Team Explorer is used to synchronize the changes before pushing or pulling the content to or from Azure Devops repository.