```
HiManshueHiManshu-PC MINGW64 ~/Desktop/GitExample2 (master)
s git pull
remote: Enumerating objects: 4, done.
remote: Counting objects: 100% (4/4), done.
remote: Compressing objects: 100% (3/3), done.
remote: Total 3 (delta 1), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), done.
From https://github.com/ImDwivedi1/GitExample2
  f1ddc7c..Oa1a475 master -> origin/master
Updating flddc7c..0a1a475
Fast-forward
design2.css | 6 ++++++
1 file changed, 6 insertions(+)
create mode 100644 design2.css
HiManshu@HiManshu-PC MINGW64 ~/Desktop/GitExample2 (master)
```

```
tiMaNshU@HiMaNshU-PC MINEW64 ~/Desktop/user2repo (master)
git add index.html
HiMaNshU@HiMaNshU-PC WINGW64 ~/Desktop/user2repo (master)
git commit -m " edited by user2"
[master 3ee71e0] edited by user2
1 file changed, 1 insertion(+)
HiMaNshU@HiMaNshU-PC MINGW64 ~/Desktop/user2repo (master)
git push origin master
To https://github.com/ImDwivedi1/Git-Example
                    master -> master (fetch first)
nint: Updates were rejected because the remote contains work that you do
hint: not have locally. This is usually caused by another repository pushing
hint: to the same ref. You may want to first integrate the remote changes
hint: (e.g., 'git pull ...') before pushing again.
hint: See the 'Note about fast-forwards' in 'git push --help' for details.
HiMaNshU@HiMaNshU-PC MINGW64 ~/Desktop/user2repo (master)
```

```
Akash Jha@LAPTOP-LJJ1U61G MINGW64 ~/Desktop/Git (master)
$ git remote add crio "https://github.com/akashadr/Crio.git"
Akash Jha@LAPTOP-LJJ1U61G MINGN64 ~/Desktop/Git (master)
$ git push -u crio master
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Writing objects: 100% (3/3), 209 bytes | 104.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
remore:
remote: Create a pull request for 'master' on GitHub by visiting:
            https://github.com/akashadr/Crio/pull/new/master
remote:
remote:
To https://github.com/akashadr/Crio.git
 * [new branch] master -> master
Branch 'master' set up to track remote branch 'master' from 'crio'.
```

```
Himanshu@Himanshu-PC MINGW64 ~/Desktop/Git-Example (master)
$ git fetch origin
Himanshu@Himanshu-PC MINGW64 ~/Desktop/Git-Example (master)
$ git fetch origin
remote: Enumerating objects: 4, done.
remote: Counting objects: 100% (4/4), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 1), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), done.
From https://github.com/ImDwivedil/Git-Example
* [new branch] test2 -> origin/test2
Himanshu@Himanshu-PC MINGW64 ~/Desktop/Git-Example (master)
```

```
vasadmin@CLASSPC MINGW64 /c/_repos
gh auth login --web
First copy your one-time code: 836B-21B6
Press Enter to open github.com in your browser...
Authentication complete. Press Enter to continue...
Logged in as cameronmenz
                               0-0
wasadmin@CLASSPC MINGW64 /c/_repos
$ gh repo fork https://github.com/learn-devops-fast/spock-lizard-docker.git
one
Created fork cameronmcnz/spock-lizard-docker
Cloning into 'spock-lizard-docker'...
remote: Enumerating objects: 628, done.
remote: Counting objects: 100% (177/177), done.
remote: Compressing objects: 100% (133/133), done.
remote: Total 628 (delta 67), reused 71 (delta 10), pack-reused 451
Receiving objects: 100% (628/628), 35.28 MiB | 10.57 MiB/s, done.
Resolving deltas: 100% (191/191), dene.
```

```
cat file1.txt
his is firstline
this is second line
dmin@DESKTOP-3R73LBV MINGW64 /c/sampleproject (master)
vim file1.txt
dmin@DESKTOP-3R73L8V MINGW64 /c/sampleproject (master)
cat file1.txt
this is firstline
his is second line
this is third line
this is fourth line
dmin@deskTop-3R73L8V MINGW64 /c/sampleproject (master)
git checkout -- filel txt
idmin@deskTop-3R73L8v Mingw64 /c/sampleproject (master)
cat file1.txt
this is firstline
this is second line
idmin@deskTop-3R73LBV MINGW64 /c/sampleproject (master)
```

```
ohn@pc_john MINGW64 /c/idea_tmp/dir_ask_static_data (master)
git status
n branch master
our branch is up-to-date with 'origin/master'.
hanges to be committed:
(use "git reset HEAD <file>..." to unstage)
      new file: file-1.txt
hanges not staged for commit:
(use "git add/rm <file>..." to update what will be committed)
(use "git checkout -- <file>..." to discard changes in working directory)
ntracked files:
(use "git add <file>..." to include in what will be committed)
photopc_john MINGRES /c/idea_tmp/dir_ask_static_data (master)
git reset -- hard HEAD && git clean -fd
EAD is now at bcd35fa Db bk - v18
emoving file-2.txt
emoving file-3, txt
phnopc_john MINGME4 /c/idea_tmp/dir_ask_static_data (master)
git status
n branch master
our branch is up-to-date with 'origin/master'.
othing to commit, working tree clean
```

```
git init
einitialized existing Git repository in C:/Users/Admin/Desktop/git/.git/
dmin#DESKTOP-D2A2POO MINGW64 ~/Desktop/git (master)
git status
n branch master
o commits yet
hanges to be committed:
(use "git rm --cached <file>..." to unstage)
      new file: formula/AMINES SHORT NOTES.pdf
      new file:
                  formula/Circles.pdf
                  formula/Class 12 Chemistry Revision Notes Aldehydes, Ketones
and Carboxylic Acids.pdf
      new file: formula/DC Pandey Electricity And Magnetism (crackjee.xyz).p
      new file:
                  formula/DC Pandey Mechanics Volume 2 (crackjee.xyz).pdf
      new file:
                  formula/DC Pandey Waves And Thermodynamics (crackjee.xyz).pd
      new file:
                  formula/Ellipse notes.pdf
                  formula/Important Notes For Alcohols Phenols and Ethers.pdf
                  formula/JEE Advanced 2023 Revision Notes for Alcohols, Pheno
 and Ethers - Free PDF Download.pdf
                  formula/JEE Main 2023 Revision Notes on Electrostatics - Fre
PDF Download.pdf
      new file:
                  formula/JEE Main 2023 5-Block Elements Revision Notes - Free
PDF Download.pdf
                  formula/JEE Main Hydrocarbons Revision Notes - Free PDF Down
oad.pdf
                  formula/Kinetic Theory gasses shankar notes.pdf
      new file:
                  formula/Thermal Properties of Matter.pdf
                  formula/electrostatics short notes.pdf
      new file:
      new file:
                  formula/parabola notes.pdf
      new file:
                  formula/statistics notes.pdf
ntracked files:
(use "git add <file>..." to include in what will be committed)
dmin@DESKTOP-D2A2P00 MINGW64 ~/Desktop/git (master)
git add exam/
```

dmin@DESKTOP-D2A2P00 MINGW64 -/Desktop/git (master)

dmin@DESKTOP-D2A2P00 MINGW64 -/Desktop/git (master)

```
git add .

acky@BUCKY-PC ~/Desktop/tuna (master)
git commit -m "This is our first commit"
master (root-commit) d2c7b2d] This is our first commit
l file changed, 1 insertion(+)
create mode 100644 first.txt

acky@BUCKY-PC ~/Desktop/tuna (master)
git commit -m "This is our first commit"
```

```
his is firstline
this is second line
idmin@DESKTOP-3R73L8V MINGW64 /c/sampleproject (master)
vim file1.txt
idmin@DESKTOP-3R73L8V MINGW64 /c/sampleproject (master)
cat file1.txt
his is firstline
his is second line
his is third line
his is fourth line
dmin@DESKTOP-3R73L8V MINGW64 /c/sampleproject (master)
git checkout -- file1.txt
dmin@DESKTOP-3R73L8V MINGW64 /c/sampleproject (master)
cat file1.txt
his is firstline
his is second line
dmin@DESKTOP-3R73L8V MINGW64 /c/sampleproject (master)
```