

Mute Start Video Participants Chat Q&A New Share Pause Share Annotate Apps More

You are screen sharing Stop Share

```
Datamites@DESKTOP-EPBU13U MINGW64 ~/OneDrive/Documents/university
$ pwd
/c/Users/LENOVO/OneDrive/Documents/university

Datamites@DESKTOP-EPBU13U MINGW64 ~/OneDrive/Documents/university (master)
$ git init
Initialized empty Git repository in C:/Users/LENOVO/OneDrive/Documents/university/.git/

Datamites@DESKTOP-EPBU13U MINGW64 ~/OneDrive/Documents/university (master)
$ touch stu.txt

Datamites@DESKTOP-EPBU13U MINGW64 ~/OneDrive/Documents/university (master)
$ nano stu.txt

Datamites@DESKTOP-EPBU13U MINGW64 ~/OneDrive/Documents/university (master)
$ cat stu.txt
this is my 1st student data :
name : shruti
course : data science
mode : online

Datamites@DESKTOP-EPBU13U MINGW64 ~/OneDrive/Documents/university (master)
$ git status
On branch master

No commits yet

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

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

Untracked files:

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

stu.txt

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

Datamites@DESKTOP-EPBU13U MINGW64 ~/OneDrive/Documents/university (master)

\$ git add stu.txt

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

Datamites@DESKTOP-EPBU13U MINGW64 ~/OneDrive/Documents/university (master)

\$ git status

On branch master

No commits yet

Changes to be committed:

(use "git rm --cached <file>..." to unstage)

new file: stu.txt

Datamites@DESKTOP-EPBU13U MINGW64 ~/OneDrive/Documents/university (master)

\$ git config user.name "shruti"

Datamites@DESKTOP-EPBU13U MINGW64 ~/OneDrive/Documents/university (master)

\$ git config user.email "shruti.madhukar@datamites.com"

Datamites@DESKTOP-EPBU13U MINGW64 ~/OneDrive/Documents/university (master)

\$ git commit -m "my 1st commit"

[master (root-commit) 6106bf9] my 1st commit

1 file changed, 4 insertions(+)

create mode 100644 stu.txt

```
master (root-commit) 6106b  
1 file changed, 4 insertions(+)  
create mode 100644 stu.txt
```

Mute

Start Video

Participants

Chat

Q&A

New Share

Pause Share

Annotate

Remote Control

Apps

More

You are screen sharing

Stop Share

```
datamites@DESKTOP-EPBU13U MINGW64 ~/OneDrive/Documents/university (master)
```

```
$ git log  
commit 6106bf9542c6298ef063e34ed8bd1e3b52d862b0 (HEAD -> master)  
author: shruti <shruti.madhukar@datamites.com>  
date: Thu Dec 28 07:36:20 2023 +0530
```

```
    my 1st commit
```

```
datamites@DESKTOP-EPBU13U MINGW64 ~/OneDrive/Documents/university (master)
```

```
$ nano stu.txt
```

```
datamites@DESKTOP-EPBU13U MINGW64 ~/OneDrive/Documents/university (master)
```

```
$ git status  
on branch 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:   stu.txt
```

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

```
datamites@DESKTOP-EPBU13U MINGW64 ~/OneDrive/Documents/university (master)
```

```
$ git add stu.txt  
warning: in the working copy of 'stu.txt', LF will be replaced by CRLF the next  
time git touches it
```

```
datamites@DESKTOP-EPBU13U MINGW64 ~/OneDrive/Documents/university (master)
```

```
$ git status  
on branch master  
changes to be committed:  
  (use "git restore --staged <file>..." to unstage)
```


Datamites@DESKTOP-EPBU13U MINGW64 ~/OneDrive/Documents/university (master)

```
$ git commit -m "2nd commit"
```

```
[master 4b9ff84] 2nd commit
```

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

Datamites@DESKTOP-EPBU13U MINGW64 ~/OneDrive/Documents/university (master)

```
$ git log
```

```
commit 4b9ff8429e169734d3c4e932c94c394bf0e2be9c (HEAD -> master)
```

```
Author: shruti <shruti.madhukar@datamites.com>
```

```
Date: Thu Dec 28 07:41:37 2023 +0530
```

```
2nd commit
```

```
commit 6106bf9542c6298ef063e34ed8bd1e3b52d862b0
```

```
Author: shruti <shruti.madhukar@datamites.com>
```

```
Date: Thu Dec 28 07:36:20 2023 +0530
```

```
my 1st commit
```

Datamites@DESKTOP-EPBU13U MINGW64 ~/OneDrive/Documents/university (master)

```
$ git checkout 6106bf9542c6298ef063e34ed8bd1e3b52d862b0
```

```
Note: switching to '6106bf9542c6298ef063e34ed8bd1e3b52d862b0'.
```

You are in 'detached HEAD' state. You can look around, make experimental changes and commit them, and you can discard any commits you make in this state without impacting any branches by switching back to a branch.

If you want to create a new branch to retain commits you create, you may do so (now or later) by using -c with the switch command. Example:

```
git switch -c <new-branch-name>
```

HEAD is now at 6106bf9 my 1

Mute Start Video Participants Chat Q&A New Share Pause Share Annotate Remote Control Apps More

Datamites@DESKTOP-EPBU13U MINGW64 ~/OneDrive/Documents/un

You are screen sharing

Stop Share

```
$ cat stu.txt
```

```
this is my 1st student data :
```

```
name : shruti
```

```
course : data science
```

```
mode : online
```

Datamites@DESKTOP-EPBU13U MINGW64 ~/OneDrive/Documents/university ((6106bf9...))

```
$ git checkout 4b9ff8429e169734d3c4e932c94c394bf0e2be9c
```

```
Previous HEAD position was 6106bf9 my 1st commit
```

```
HEAD is now at 4b9ff84 2nd commit
```

Datamites@DESKTOP-EPBU13U MINGW64 ~/OneDrive/Documents/university ((4b9ff84...))

```
$ cat stu.txt
```

```
this is my 1st student data :
```

```
name : shruti
```

```
course : data science
```

```
mode : offline
```

Datamites@DESKTOP-EPBU13U MINGW64 ~/OneDrive/Documents/university ((4b9ff84...))

```
$ git remote add origin https://github.com/Shruti-wadikar/data.git
```

Datamites@DESKTOP-EPBU13U MINGW64 ~/OneDrive/Documents/university ((4b9ff84...))

```
$ git remote remove origin
```

Datamites@DESKTOP-EPBU13U MINGW64 ~/OneDrive/Documents/university ((4b9ff84...))

```
$ git remote add origin https://github.com/Shruti-wadikar/data.git
```

Datamites@DESKTOP-EPBU13U MINGW64 ~/OneDrive/Documents/university ((4b9ff84...))

```
$ git push origin master
```

```
Enumerating objects: 6, done.
```

```
Counting objects: 100% (6/6), done.
```

```
Delta compression using up to 4 threads
```

