

Lenovo@LAPTOP-HE760VQT MINGW64 ~

\$ mkdir project_dir

Lenovo@LAPTOP-HE760VQT MINGW64 ~

\$ cd project_dir

Lenovo@LAPTOP-HE760VQT MINGW64 ~/project_dir

\$ git init

Initialized empty Git repository in C:/Users/Lenovo/project_dir/.git/

Lenovo@LAPTOP-HE760VQT MINGW64 ~/project_dir (master)

\$ git config --global user.name "krish"

Lenovo@LAPTOP-HE760VQT MINGW64 ~/project_dir (master)

\$ git config --global user.email "muralikrishnasarvepalli@gmail.com"

Lenovo@LAPTOP-HE760VQT MINGW64 ~/project_dir (master)

\$ vi index.html

Lenovo@LAPTOP-HE760VQT MINGW64 ~/project_dir (master)

\$ git status

On branch master

No commits yet

Untracked files:

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

index.html

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

Lenovo@LAPTOP-HE760VQT MINGW64 ~/project_dir (master)

\$ git add index.html

warning: LF will be replaced by CRLF in index.html.

The file will have its original line endings in your working directory

Lenovo@LAPTOP-HE760VQT MINGW64 ~/project_dir (master)

\$ |

Lenovo@LAPTOP-HE760VQT MINGW64 ~/project_dir (master)

\$ git commit -m "committing index.html"

[master (root-commit) 207b898] committing index.html

1 file changed, 1 insertion(+)

create mode 100644 index.html

Lenovo@LAPTOP-HE760VQT MINGW64 ~/project_dir (master)

\$ vi index.html

Lenovo@LAPTOP-HE760VQT MINGW64 ~/project_dir (master)

\$ vi info.txt

Lenovo@LAPTOP-HE760VQT MINGW64 ~/project_dir (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: index.html

Untracked files:

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

info.txt

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

Lenovo@LAPTOP-HE760VQT MINGW64 ~/project_dir (master)

\$ touch .gitignore

Lenovo@LAPTOP-HE760VQT MINGW64 ~/project_dir (master)

\$ git status

fatal: bad config line 6 in file c:/Users/Lenovo/.gitconfig

Lenovo@LAPTOP-HE760VQT MINGW64 ~/project_dir

\$ git status

Lenovo@LAPTOP-HE760VQT MINGW64 ~/project_dir (master)

\$ git add .gitignore

Lenovo@LAPTOP-HE760VQT MINGW64 ~/project_dir (master)

\$ git status

On branch master

Changes to be committed:

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

new file: .gitignore

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

Lenovo@LAPTOP-HE760VQT MINGW64 ~/project_dir (master)

\$ git add index.html

warning: LF will be replaced by CRLF in index.html.

The file will have its original line endings in your working directory

Lenovo@LAPTOP-HE760VQT MINGW64 ~/project_dir (master)

\$ git commit -m "committing html file"

[master 0c0d957] committing html file

2 files changed, 2 insertions(+), 1 deletion(-)

create mode 100644 .gitignore

Lenovo@LAPTOP-HE760VQT MINGW64 ~/project_dir (master)

\$ |

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/project_dir (master)
$ git log
commit 0c0d957b7e89743c74f75a2b5986f968d0d25762 (HEAD -> master)
Author: Krish <muralikrishnasarvepalli@gmail.com>
Date:   Wed Oct 27 11:14:56 2021 +0530
```

committing html file

```
commit 207b8980f36646f780d679827ccc575eaabfe25a
Author: krish <muralikrishnasarvepalli@gmail.com>
Date:   Wed Oct 27 11:00:54 2021 +0530
```

committing index.html

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/project_dir (master)
$ vi index.html
```

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/project_dir (master)
$ git log
commit 0c0d957b7e89743c74f75a2b5986f968d0d25762 (HEAD -> master)
Author: Krish <muralikrishnasarvepalli@gmail.com>
Date:   Wed Oct 27 11:14:56 2021 +0530
```

committing html file

```
commit 207b8980f36646f780d679827ccc575eaabfe25a
Author: krish <muralikrishnasarvepalli@gmail.com>
Date:   Wed Oct 27 11:00:54 2021 +0530
```

committing index.html

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/project_dir (master)
$ ^C
```

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/project_dir (master)
$ |
```



```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/project_dir (master)
$ git revert 0c0d957b7e8
Removing .gitignore
[master ed49ee0] Revert "committing html file"
 2 files changed, 1 insertion(+), 2 deletions(-)
 delete mode 100644 .gitignore
```

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/project_dir (master)
$ vi index.html
```

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/project_dir (master)
$ git add index.html
```

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/project_dir (master)
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        modified:   index.html

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

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/project_dir (master)
$ git reset
Unstaged changes after reset:
M       index.html
```

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/project_dir (master)
$
```

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/project_dir (master)
$ git config --global alias.my-add add
error: key does not contain variable name: alias.
```

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/project_dir (master)
$ git my-add index.html
git: 'my-add' is not a git command. See 'git --help'.
```

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/project_dir (master)
$ git commit -m "again committing index.html"
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:   index.html
```

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

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

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/project_dir (master)
$ git log --oneline master
ed49ee0 (HEAD -> master) Revert "committing html file"
0c0d957 committing html file
207b898 committing index.html
```

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/project_dir (master)
$ git revert
```

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~ (master)
$ git init
Reinitialized existing Git repository in C:/Users/Lenovo/.git/
```

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~ (master)
$ mkdir Assignments
```

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~ (master)
$ cd Assignments
```

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)
$ vi readme.txt
```

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)
$ git add readme.txt
warning: LF will be replaced by CRLF in Assignments/readme.txt.
The file will have its original line endings in your working directory
```

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)
$ git commit -m "committing readme.txt"
[master (root-commit) led6390] committing readme.txt
1 file changed, 4 insertions(+)
create mode 100644 Assignments/readme.txt
```

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)
$ git branch html-assignments
```

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)
$ git status
warning: could not open directory 'Application Data/': Permission denied
warning: could not open directory 'Cookies/': Permission denied
warning: could not open directory 'Documents/My Music/': Permission denied
warning: could not open directory 'Documents/My Pictures/': Permission denied
warning: could not open directory 'Documents/My Videos/': Permission denied
warning: could not open directory 'Local Settings/': Permission denied
warning: could not open directory 'My Documents/': Permission denied
warning: could not open directory 'NetHood/': Permission denied
warning: could not open directory 'PrintHood/': Permission denied
```



```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (html-assignments)
$ git checkout master
Switched to branch 'master'
```

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)
$ git checkout html-assignments
Switched to branch 'html-assignments'
```

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (html-assignments)
$ git add html assignments
fatal: pathspec 'html' did not match any files
```

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (html-assignments)
$ git add html-assignments
fatal: pathspec 'html-assignments' did not match any files
```

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (html-assignments)
$ git ls -files
git: 'ls' is not a git command. See 'git --help'.
```

The most similar command is
lfs

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (html-assignments)
$ git ls-files
README.txt
```

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (html-assignments)
$ vi html-assignments
```

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (html-assignments)
$ git ls-files
README.txt
```


Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (html-assignments)

```
$ git checkout master
Switched to branch 'master'
```

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)

```
$ git remote add origin https://github.com/krish-xo/krishna.git
```

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)

```
$ git remote -v
origin https://github.com/krish-xo/krishna.git (fetch)
origin https://github.com/krish-xo/krishna.git (push)
```

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)

```
$ git branch
html-assignments
* master
```

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)

```
$ git checkout html-assignments
Switched to branch 'html-assignments'
```

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (html-assignments)

```
$ git status
warning: could not open directory 'Application Data/': Permission denied
warning: could not open directory 'Cookies/': Permission denied
warning: could not open directory 'Documents/My Music/': Permission denied
warning: could not open directory 'Documents/My Pictures/': Permission denied
warning: could not open directory 'Documents/My Videos/': Permission denied
warning: could not open directory 'Local Settings/': Permission denied
warning: could not open directory 'My Documents/': Permission denied
warning: could not open directory 'NetHood/': Permission denied
warning: could not open directory 'PrintHood/': Permission denied
warning: could not open directory 'Recent/': Permission denied
warning: could not open directory 'SendTo/': Permission denied
warning: could not open directory 'Start Menu/': Permission denied
warning: could not open directory 'Templates/': Permission denied
On branch html-assignments
Untracked files:
```

Widgets

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (html-assignments)

\$ vi html-assignments

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (html-assignments)

\$ git add html-assignments

warning: LF will be replaced by CRLF in Assignments/html-assignments.
The file will have its original line endings in your working directory

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (html-assignments)

\$ git ls-files

html-assignments

readme.txt

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (html-assignments)

\$ vi html-assignments

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (html-assignments)

\$ git commit -m "committing html assignments"

[html-assignments 8a54a4a] committing html assignments

1 file changed, 1 insertion(+)

create mode 100644 Assignments/html-assignments

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (html-assignments)

\$ git checkout master

error: Your local changes to the following files would be overwritten by checkout:
Assignments/html-assignments

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

Aborting

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (html-assignments)

\$ git log

commit 8a54a4abfa9f8d60becd59d3fdd44f84092818fe (HEAD -> html-assignments)

Author: Krish <muralikrishnasarvepalli@gmail.com>

Date: Wed Oct 27 14:05:48 2021 +0530

committing html assignments

commit 1ed63907236739609c4cd647c83cc0a3dbf69096 (master)

Author: Krish <muralikrishnasarvepalli@gmail.com>

Date: Wed Oct 27 12:55:20 2021 +0530

committing readme.txt

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (html-assignments)

\$ git checkout master

error: Your local changes to the following files would be overwritten by checkout:
Assignments/html-assignments

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

Aborting

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (html-assignments)

\$ git stash

warning: LF will be replaced by CRLF in Assignments/html-assignments.

The file will have its original line endings in your working directory

Saved working directory and index state WIP on html-assignments: 8a54a4a committing html assignments

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (html-assignments)

\$ git checkout master

Switched to branch 'master'

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)

\$ vi readme.txt

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)

\$ git log

commit 1ed63907236739609c4cd647c83cc0a3dbf69096 (HEAD -> master)

Author: Krish <muralikrishnasarvepalli@gmail.com>

Date: Wed Oct 27 12:55:20 2021 +0530

committing readme.txt

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)

\$ git checkout html-assignments

Switched to branch 'html-assignments'

M Assignments/readme.txt

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (html-assignments)

\$ vi html-assignments

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (html-assignments)

\$ |

committing html assignments

commit 1ed63907236739609c4cd647c83cc0a3dbf69096 (master)

Author: Krish <muralikrishnasarvepalli@gmail.com>

Date: Wed Oct 27 12:55:20 2021 +0530

committing readme.txt

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (html-assignments)

\$ git checkout master

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

Assignments/html-assignments

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

Aborting

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (html-assignments)

\$ git stash

warning: LF will be replaced by CRLF in Assignments/readme.txt.

The file will have its original line endings in your working directory

Saved working directory and index state WIP on html-assignments: 8a54a4a committing html assignments

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (html-assignments)

\$ git checkout master

Switched to branch 'master'

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)

\$ git merge html-assignments

Updating 1ed6390..8a54a4a

Fast-forward

Assignments/html-assignments | 1 +

1 file changed, 1 insertion(+)

create mode 100644 Assignments/html-assignments

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)

\$ git branch -d html-assignments

Deleted branch html-assignments (was 8a54a4a).

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)

\$ |

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)

\$ git branch css-assignments

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)

\$ git checkout css-assignments

Switched to branch 'css-assignments'

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (css-assignments)

\$ git ls-files

html-assignments

readme.txt

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (css-assignments)

\$ vi css-assignments

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (css-assignments)

\$ git add css-assignments

fatal: pathspec 'css-assignments' did not match any files

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (css-assignments)

\$ git ls-files

html-assignments

readme.txt

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (css-assignments)

\$ vi css-assignments

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (css-assignments)

\$ vi readme.txt

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (css-assignments)

\$ git commit -m "committing readme.txt"

warning: could not open directory 'Application Data/': Permission denied

warning: could not open directory 'Cookies/': Permission denied

warning: could not open directory 'Documents/My Music/': Permission denied

warning: could not open directory 'Documents/My Pictures/': Permission denied

warning: could not open directory 'Documents/My Videos/': Permission denied

warning: could not open directory 'Local Settings/': Permission denied

warning: could not open directory 'My Documents/': Permission denied

warning: could not open directory 'NetHood/': Permission denied

`../virat.txt`

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

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (css-assignments)

\$ git add readme.txt

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (css-assignments)

\$ git commit -m "committing readme.txt first line"

[css-assignments fa3e77d] committing readme.txt first line

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

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (css-assignments)

\$ git stash

No local changes to save

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (css-assignments)

\$ git checkout master

Switched to branch 'master'

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)

\$ vi readme.txt

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)

\$ git add readme.txt

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)

\$ git commit -m "committing readme.txt file third line"

[master f912702] committing readme.txt file third line

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

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)

\$ git stash

No local changes to save

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)

\$ git checkout css-assignments

Switched to branch 'css-assignments'

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (css-assignments)

\$ |


```
MINGW64~/c/Users/Lenovo/Assignments
Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (css-assignments)
$ git add readme.txt

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (css-assignments)
$ git commit -m "committing readme.txt first line"
[css-assignments fa3e77d] committing readme.txt first line
1 file changed, 1 insertion(+), 1 deletion(-)

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (css-assignments)
$ git stash
No local changes to save

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (css-assignments)
$ git checkout master
Switched to branch 'master'

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)
$ vi readme.txt

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)
$ git add readme.txt

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)
Merge made by the 'recursive' strategy.
Assignments/readme.txt | 2 +-
1 file changed, 1 insertion(+), 1 deletion(-)

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)
$ git merge css-assignments
Already up to date.

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)
$ git branch -d css-assignment
error: branch 'css-assignment' not found.

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)
$ git branch -d css-assignments
Deleted branch css-assignments (was fa3e77d).

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)
$ |
```



```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)
$ git branch js-assignments
```

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)
$ git checkout js-assignments
Switched to branch 'js-assignments'
```

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (js-assignments)
$ git ls-files
html-assignments
readme.txt
```

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (js-assignments)
$ vi readme.txt
```

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (js-assignments)
$ git add readme.txt
```

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (js-assignments)
$ git commit -m "committing jss assignment txt file"
[js-assignments 41cf713] committing jss assignment txt file
1 file changed, 1 insertion(+), 1 deletion(-)
```

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (js-assignments)
$ git stash
No local changes to save
```

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (js-assignments)
$ git checkout master
Switched to branch 'master'
```

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)
$ vi readme.txt
```

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)
$ git add readme.txt
```

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)
$
```

```
MINGW64~/c/Users/Lenovo/Assignments
Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (js-assignments)
$ git add readme.txt

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (js-assignments)
$ git commit -m "committing jss assignment txt file"
[js-assignments 41cf713] committing jss assignment txt file
1 file changed, 1 insertion(+), 1 deletion(-)

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (js-assignments)
$ git stash
No local changes to save

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (js-assignments)
$ git checkout master
Switched to branch 'master'

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)
$ vi readme.txt

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)
$ git add readme.txt

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)
$ git commit -m "committing master branch readme file"
[master cb57ffb] committing master branch readme file
1 file changed, 1 insertion(+), 1 deletion(-)

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)
$ git stash
No local changes to save

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)
$ git checkout js-assignments
Switched to branch 'js-assignments'

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (js-assignments)
$ git checkout master
Switched to branch 'master'

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)
$ |
```


Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)

\$ git merge js-assignments

Auto-merging Assignments/readme.txt

Merge made by the 'recursive' strategy.

Assignments/readme.txt | 2 +-
1 file changed, 1 insertion(+), 1 deletion(-)

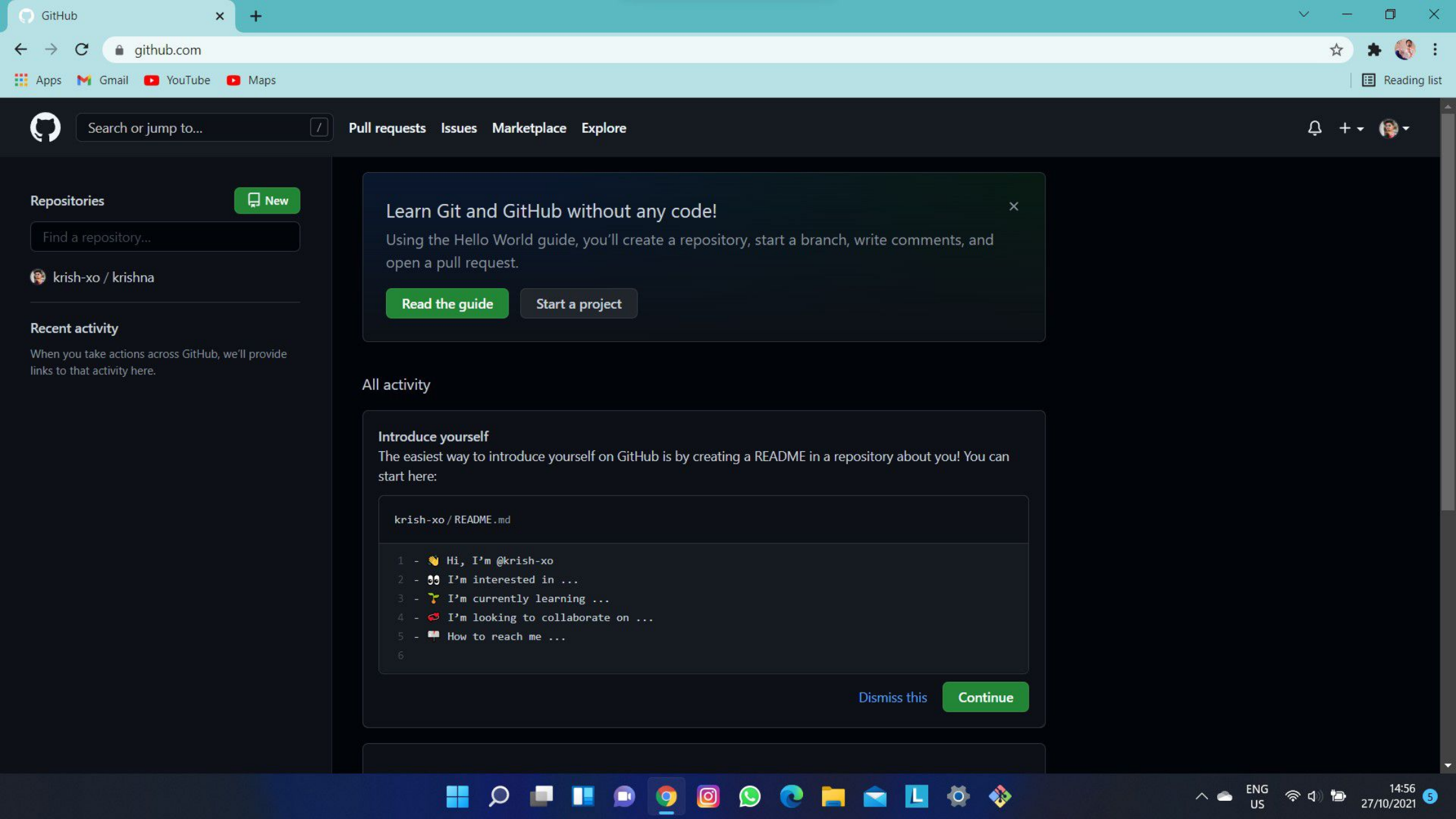
Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)

\$ git branch -d js-assignments

Deleted branch js-assignments (was 41cf713).

Lenovo@LAPTOP-HE760VQT MINGW64 ~/Assignments (master)

\$ |



Repositories [New](#)

Find a repository...

krish-xo / krishna

Recent activity

When you take actions across GitHub, we'll provide links to that activity here.

Learn Git and GitHub without any code!

Using the Hello World guide, you'll create a repository, start a branch, write comments, and open a pull request.

[Read the guide](#) [Start a project](#)

All activity

Introduce yourself

The easiest way to introduce yourself on GitHub is by creating a README in a repository about you! You can start here:

```
krish-xo / README.md
```

```
1 - 👋 Hi, I'm @krish-xo
2 - 👀 I'm interested in ...
3 - 🌱 I'm currently learning ...
4 - 💬 I'm looking to collaborate on ...
5 - 📫 How to reach me ...
6
```

[Dismiss this](#) [Continue](#)

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Owner *



Repository name *



Great repository names are short and memorable. Need inspiration? How about [super-duper-train?](#)

Description (optional)

creating repository for freshers



Public

Anyone on the internet can see this repository. You choose who can commit.



Private

You choose who can see and commit to this repository.

Initialize this repository with:

Skip this step if you're importing an existing repository.



Add a README file

This is where you can write a long description for your project. [Learn more.](#)



Add .gitignore

Choose which files not to track from a list of templates. [Learn more.](#)



Choose a license

A license tells others what they can and can't do with your code. [Learn more.](#)

Create repository

Username for 'https://github.com':

OK

Cancel

```
(master)  
git push https://github.com/krish-xo/fresherbatch-oct16.git
```

```
(master)
```

```
origin https://github.com/krish-xo/krishna.git (fetch)  
origin https://github.com/krish-xo/krishna.git (push)
```

```
Lenovo@LAPTOP-HE760VQT MINGW64 ~ (master)
```

```
$ git push origin master
```