[Code School](https://www.codeschool.com/)

1. *Initializing*
2. *Checking the Status*
3. *Adding & Committing*
4. *Adding Changes*
5. *Checking for Changes*
6. *Committing*
7. *Adding All Changes*
8. *Committing All Changes*
9. *History*
10. *Remote Repositories*
11. *Pushing Remotely*
12. *Pulling Remotely*
13. *Differences*
14. *Staged Differences*
15. *Staged Differences (cont'd)*
16. *Resetting the Stage*
17. *Undo*
18. *Branching Out*
19. *Switching Branches*
20. *Removing All The Things*
21. *Commiting Branch Changes*
22. *Switching Back to master*
23. *Preparing to Merge*
24. *Keeping Things Clean*
25. *The Final Push*

***1.25* The Final Push**

Great! You now have a little taste of the greatness of Git. You can take a look at the wrap up page for a little more information on Git and GitHub, oh, and of course your badge!

[Wrap it all Up](https://try.github.io/wrap_up)

1. [Console](https://try.github.io/levels/1/challenges/25)
2. [Terms](https://try.github.io/levels/1/challenges/25)
3. [Hints](https://try.github.io/levels/1/challenges/25)

[Toggle Editor Mode](https://try.github.io/levels/1/challenges/25)

* [Close](https://try.github.io/levels/1/challenges/25)
* [Minimize](https://try.github.io/levels/1/challenges/25)
* [Maximize](https://try.github.io/levels/1/challenges/25)

Press enter to submit commands

> git status

Press enter toPress enter to submit commands

> git status Press enter to submit commands

> git statussubmit commands

> git status

# On branch master

#

# Initial commit

#

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

Success!

$ git status

# On branch master

#

# Initial commit

#

# Untracked files:

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

#

# octocat.txt

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

Success!

$

$ git add octocat.txt

Nice job, you've added octocat.txt to the Staging Area

$ git status

# On branch master

#

# Initial commit

#

# Changes to be committed:

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

#

# new file: octocat.txt

#

Success!

$ git commit -m "Add cute octocat story"

[master (root-commit) 20b5ccd] Add cute octocat story

1 file changed, 1 insertion(+)

create mode 100644 octocat.txt

Success!

$ git add '\*.txt'

Success!

$ git commit -m 'Add all the octocat txt files'

[master 3852b4d] Add all the octocat txt files

4 files changed, 4 insertions(+)

create mode 100644 blue\_octocat.txt

create mode 100644 octofamily/baby\_octocat.txt

create mode 100644 octofamily/momma\_octocat.txt

create mode 100644 red\_octocat.txt

Success!

$ git log

commit 3852b4db1634463d0bb4d267edb7b3f9cd02ace1

Author: Try Git <try\_git@github.com>

Date: Sat Oct 10 08:30:00 2020 -0500

Add all the octocat txt files

commit b652edfd888cd3d5e7fcb857d0dabc5a0fcb5e28

Author: Try Git <try\_git@github.com>

Date: Sat Oct 10 08:30:00 2020 -0500

Added cute octocat story

Success!

$ git remote add ori

gin https://githu

usage: git remote add [<options>] <name> <url>

-f, --fetch fetch the remote branches

--tags import all tags and associated objects when fetching

or do not fetch any tag at all (--no-tags)

-t, --track <branch> branch(es) to track

-m, --master <branch>

master branch

--mirror[=<push|fetch>]

set up remote as a mirror to push to or fetch from

Did not name the remote "origin"

$ b.com/try-git/try\_git.gitgit remote add origin https://github.com/try-git/try

Close

Minimize

Maximize

My Octobox Repository

.git

octofamily

yellow\_octocat.txt

Advice

Learning more about Git

We only scratched the surface of Git in this course. There is so much more you can do with it. Check out the Git documentation for a full list of functions.

The Pro Git book, by Scott Chacon, is an excellent resource to teach you the inner workings of Git.

help.github and GitHub Training are also great for anything related to Git in general and using Git with GitHub.

TryGit

Tweet Your Progress

Code School

GitHub

Share With Your Friends Share With Your Friends on Facebook

Tweet Your Progress Tweet Your Progress

Need support?

Success!

$ git checkout clean\_up

Switched to branch 'clean\_up'

Success!

$ git rm '\*.txt'

rm 'blue\_octocat.txt'  
rm 'octocat.txt'  
rm 'octofamily/baby\_octocat.txt'  
rm 'octofamily/momma\_octocat.txt'  
rm 'red\_octocat.txt'

Success!

$ git commit -m "Remove all the cats"

[clean\_up 63540fe] Remove all the cats  
5 files changed, 5 deletions(-)  
delete mode 100644 blue\_octocat.txt  
delete mode 100644 octocat.txt  
delete mode 100644 octofamily/baby\_octocat.txt  
delete mode 100644 octofamily/momma\_octocat.txt  
delete mode 100644 red\_octocat.txt

Success!

$ git checkout master

Switched to branch 'master'

Success!

$ git merge clean\_up

Updating 3852b4d..ec6888b  
Fast-forward  
blue\_octocat.txt | 1 -  
octocat.txt | 1 -  
octofamily/baby\_octocat.txt | 1 -  
octofamily/momma\_octocat.txt | 1 -  
red\_octocat.txt | 1 -  
5 files changed, 5 deletions(-)  
delete mode 100644 blue\_octocat.txt  
delete mode 100644 octocat.txt  
delete mode 100644 octofamily/baby\_octocat.txt  
delete mode 100644 octofamily/momma\_octocat.txt  
delete mode 100644 red\_octocat.txt

Success!

$ git branch -d clean\_up

Deleted branch clean\_up (was ec6888b).

Success!

$ git push

To https://github.com/try-git/try\_git.git  
3e70b0f..63e436d master -> master

Success!

>

Press Enter / Return to submit code in Console mode