

# GEEK LABS: Introduction to Git

They say GitHub is taking over the world. They say it gains power every day. No fair. That was my plan. Well, I will have to start from scratch.

Greetings fellow evil doers. I am Dr. Tig, and I will one day use my evil plan to take over the world... Probably. If GitHub is trying to take over the world too, I should check that my evil plan is secure, we don't want them finding my brilliant ideas. My plan is actually on GitHub, so we should probably act fast.

## What is Git?

Git is something called version control software, and is a super useful thing. It lets you go back in time and see how files change over time. It also lets people work together, by everyone taking turns to add things, and then mashing them together. It's kind of like google docs, but a lot more manageable. For some help installing git, [this might help](#).

## What is Git good for?

Git is great for keeping track of changes over time. Most people use it for programs. Some people use it for text documents. Lots of people use it for group work.

Git is great for when something was working, but now it is not. Figuring out what changed helps figure out why it is not working anymore.

Git allows groups to all work on their own copy of a program, without instant changes from other people. Then when everything is working, the changes can be given to everyone else.

Basically, git keeps your work organized over time.

## What is GitHub?

When they are not taking over the world, GitHub is a website that hosts a bunch of git projects. Lots of open source projects, or they host private projects as well. There is a student developer pack which comes with a bunch of stuff, and is free for students and can be found here at <https://education.github.com/pack>

## Task 1: Finding my evil plan

### Part 1: Cloning

My evil plan is located on GitHub, so we need to get a copy of it first. (I mean, it's public, and GitHub lets you see it on the website, but downloading a copy can be done through git.)

A folder using git is called a git repository, and usually, but not always is linked to a git server.

It's located here: <https://github.com/DalCSS/GeekLabsGit.git>

So to get a copy, you have to clone it. On your terminal, use the git command.

All git commands are very similar in structure:

git <A command word> <Arguments to that word>

Things get slightly more complex if you really get to using git, but that all you need to know.

So, our command word is **clone**, and to get a copy of the plan, we use

git **clone** <https://github.com/DalCSS/GeekLabsGit.git>

If everything is working, you should now have a new folder with the name GeekLabsGit.

This is a local copy of the project. Any changes you accidentally make, git may warn you about, but they won't affect anyone else, so don't worry about accidentally changing things.

I have included a map for you, which should help you figure out where you are. Take a look at it if you get lost.

You should be able to see my face evil plan I put up to hide what my true plan was. It's just inside that folder plan.txt (HAhahahHha Muahahahahahaha!!!! I am so EVIL!!!)

## Part 2: history.

Ok, so that folder is the most recent version. But we can always go back in time.

Think of Git like a time machine, only to points in the past where files changed. Each point in the past is called a commit. Even now, the most recent version is stamped with the last commit. The commits are all given a large number letter thing that is that point in times name.

Let's just take a look at the history first. Our command for that is **log**. And as long as we are in the folder of our git repository, any git command, (so that would be "git **log**") be talking about the folder we are in. So, why not try the **log** command and see that it gets us the history. We see those large commit number, the author, date and a comment explaining what was changed. (You may need to press q to get out of the log.)

I was wondering about what happened to the first part of my plan. It got deleted. Well, at least we have a comment letting us know about it. Now, we just need to ask git to be our time machine. We just give it a destination, and away we go. That file will be back if we go to the commit before the last one, so, **checkout** the version you want to see by using, well that command. Just put that long number after the checkout.

That should pull the folder into the past, and you should be able to look at the first part of my plan.

## Part 3: Branches

One of my minion has been working on the plan with me. I don't let them actually change anything in the project directly. I like to see that every part is good before I let them submit their work. So, he uses a branch to do all of his work. You can take a look at all the branches with the **branch** command. Oh, and because my minion worked on a different computer, you will need to put **-a** after **branch** to show all the branches. You may have seen that we are on the master branch (Anything before master is just git's way of saying that this branch is from the internet version of the project and not just your computer.). It is the one we start on, and it's the main timeline for all the history. Branches are useful because it is a great way to share work without changing the master timeline until its ready.

Branches are like alternate time lines. They at one point were the same at the master branch, but then someone created the branch, and went off and did what they wanted with. The minion branch here is exactly that, my minion went off, created the branch, and it has no effect on the master branch, and the master branch has no effect on it.

What's kind of cool about branches, is that they can be brought back together into another branch. Like some kind of weird tree, where there is a trunk, which splits off into many branches, but all the branches come together again. While here, the minions work is not added to the master timeline, it can be, so his work can be added.

You can **checkout** a branch the same way we went into the past before, but instead of using the large number, use just the last part of the branch name, what I have been calling them. Like I said, that first part just means that it also is on the internet.

That's I think all you need to know about branches for now. Just go check out that branch and you should find the next part of the plan. The names of the branches are a bit more reasonable then the long commit numbers to find exactly where you want to go.

#### Part 4: Diff

Ok... apparently the minion changed something in this last commit to add part 4 to the "cryptic.txt".

I don't have all day to figure out what was changed. Just use git to show the difference between two commits.

Just use the **diff** command (Note, linux has a diff command for 2 files, but git **diff** is for comparing different versions of the same file across commits). We need to give the command two things to compare, and then it will show + and - symbols to show what was added and removed between the first commit, and the second. So, just see what changed between the last two commits? And we should be find our answer.

Good, we are nearing the end of the plan. One more part to go.

(Note to evil self: There is actually a better way of doing this specific task, by asking git to **show** a commit, then it will show the changes made in specifically that commit, but I think that it's good to know **diff**, as it can be used in far more ways.)

#### Part 5 Branch diff:

More changes were made to "cryptic.txt" apparently. We should compare it to the master branch. I think we talked about everything you need for this. Experiment. Although git throws errors, you cannot mess up with it. (There is a way to, but it will warn you a lot, and you have to force it, so just for a second ignore that.)

And with that, I think that's my entire plan found.

## Task 2: Making your own plan.

### Part 1: Creating a repository

I know. My plan is not great. You could probably make a better plan. Hmm, why don't you set up your own evil plan on Git.

Just get out of my evil plan (cd ..). Just tell git that you want to create a git project here in a folder by using the command **init folderName** where you want git to create a folder with the name folderName.

You should also tell git who you are, if you have not done that yet (if not, git may ask you to fill that information in, or fill it in itself, but it's probably a good idea to do that now.).

Git wants two pieces of info about you: your name, and your email.

To set your name run the command, quotation marks are important.

```
git config --global user.name "Your name here"
```

and to configure your email (Does not have to be a real email, git asks for this, but it won't use it.)

```
git config --global user.email "email@somewebsite.com"
```

And before anyone gets confused, git by default uses vi or vim as a text editor. If you have never heard of it, now is probably not the time to start using it. My advice is to change your text editor right now. I have some basic instructions, but if you figure out something better, you can use that. On the next page is instructions if you want to leave it default, I would not recommend it if you don't know vi, but you are free to do so.

If you are on mac on linux:

```
git config --global core.editor "emacs"
```

On Linux or mac, you can use "emacs". That's all you need to put for the command. My advice for right now, is avoid trying to do anything other than typing, backspacing, moving with the arrows, as they can have strange effects with the keyboard shortcuts in emacs. To quit emacs, press control+x, then control+c. It will ask if you want to save, push y, and it should quit, if not, there is honestly a lot that could be happening, ask for help, or you can look online. It is probably easier than using vi for the first time, so it might be worth doing.

If you are on windows:

On windows, I would recommend using notepad++, however if you have something like sublime or atom, they should work too, I however will help setup git with notepad++ because it is easy to set up, and it is recommended for windows on the git download site. Notepad++ can be downloaded from here: <https://notepad-plus-plus.org/download/>. During the installation, you picked, or just clicked next, a destination folder. If you picked something then you will have to put that in your command, but by default, the command should be:

```
git config --global core.editor "'C:/Program Files (x86)/Notepad++/notepad++.exe' -multiInst -nosession"
```

If you want to use the default vi:

If you don't set the editor up, vim will be used. Here is how to use vim for if you did not set up an editor: Press i to begin typing, it should say insert somewhere on the screen when you do. Try to avoid pressing any keys before you do this. Now that it says insert, and type your message. When you are done, press escape, then type in the three character ":wq" and press enter. This will save and quit the file.

## Part 2: Commit

So, go wild, and create your very own first draft of your evil plan. Name it whatever you want, just make sure you save it in that folder.

Now we can quickly ask git the **status** of our project. We should see, we are setting up our Initial commit, on branch master, and we have an untracked file, the file we just created.

So, we can **add** the file to let git know we care about changes to it. Ignore anything about line endings right now. See how the **status** has changed?

Great you can **commit** the changes now, after we enter a message (This is where your editor kicks in.) Your comments can be on more than one line if you want. In the text editor that should have popped up, is a big block of info on lines all starting with “#” signs. This means these lines will be ignored, and your comment will be any line without “#” signs. Just write a comment of what changed like “initial commit” or “added evil plan”, and when you are done, save and close the text editor. When you close the text editor, git should say it created the commit, and you are good to go. Congratulations.

What is often faster, if you only have one line of comments, is to use **-m** followed by your comment in quotation marks after the command (example. `git commit -m "My comment"`).

Feel free to make some more commits. It’s your plan. Do what you want with it. But every time you create another commit, you need to **add** all the files you changed, or git will think you did not want those changes in that commit. Git will also not create an empty commit, so you should be warned if you forgot to do that.

## Part 3: Branches

Now, let your minion create a branch to use. I mean, you could do this yourself if you don’t have one.

To create a branch we use the **branch** command. We used this before to list all of them, but if we put a name after it, it creates a branch named that. You can switch over to that branch now, like we did before.

The branch will start from where we used the branch command, so in this case it will begin with the plan we committed in our master branch.

Any commit we make on this branch will not affect the master branch, and vice versa. So create a commit here, so that it is different than the copy in master.

While you are here, change some lines around here. Add some lines of your plan, get rid of some. Make a few commits, and see how that changes things.

## Part 4: Setup for things to come.

You can send your minion away now. You should have some changes in the minion branch, we will need at least something to be different there so we can show what happens when things go wrong, and how they can be fixed. So if you changed something in the minion branch, why don’t you return to the master branch?

So, all those changes your minion made are gone on the master branch, because well, they did not happen when the branch split off when you created the new branch. If you wanted to, you could create

more branches. Then branches that start in branches, or go back in time, then branch off of some point in the middle... But what's good to know, is you don't have to go crazy with branches. You can ignore them during your own projects most of the time. One master branch is enough for most things. I find that I only really use branches when I found something interesting I wanted to save, but it was not something I was trying to do. I don't know if that happens to other people, but that's how I use branches.

Right now we are going to try and show what happens when you try and take the work that has been done in one branch and move it to another, merging the changes into one. This happens when you merge branches, or when two people want to change the same file at the same time. Git actually does fairly well with that, but it looks scary the first time it happens. So we are going to simulate that by changing the same line you changed in your minion branch just changed.

Now, make some change to your plan here that are different to the changes made in the minion branch. Try to change the same line once, and change a line that was not changed in the minion branch. Commit that change, and then everything is read.

### Part 5: Merge and merge conflicts.

Ok, everything committed? Just do **status** to make sure. Good?

Alright. Now we want to tell git to bring in the changes we made in the minion branch. Easy. We just stay in our master branch, then tell git to **merge** the minion branch. You should get an error like "CONFLICT (content): Merge conflict". If that did not happen, then you successfully merged the branches. I would go back and try and change things around to see if you could cause a merge.

Because you got the error, git is telling you that it wants to be careful. Instead of overwriting someone's changes, git asks you what to do, and when you are done, it wants you to make a commit.

Take a look at the plan file (Or whatever file has merge conflicts. Depending on what you did, you probably see something slightly different, but you should see a bunch of <<<< With HEAD (to say the end of the current timeline) the changes made to the master branch, then a bunch of =====, followed by the changes from the minion branch, indicated by the >>>>> minion, or what you named the branch.

Merging means editing the file, getting rid of the part's you don't like, and mixing everything in that block together. How do you fix it? You just edit the file. Make it look the way you want, make sure to add it to your commit, to tell git it is taken care of the conflict, git will want you to take care of all files at the same time, then commit all the files you merged.

### Optional share

Well, your evil plan looks to be about done now. All you need to do to share it, is to put it on the internet, then using any other computer that has git, you can download it, and get an entire copy of the plan, and it will work exactly like it dose here.

Most common is to use github. GitHub accounts are free, and easy to set up. Once you have logged in, in the top right corner is a plus.

[Pull requests](#) [Issues](#) [Gist](#)

Just click on that, and press new repository. Give it a name, and make sure not to initialize with a README. If you are coping a repository from your computer to github, then it is best not to, otherwise, feel free to. You should get a useful page of quick set up help. This is good, we need to know where our remote git repository is. That line starts with https and ends with .git is what we need. Just copy it and we will use it in a second.

We are going to let our local folder know where our internet box is. We do that using the **remote** command. Remote means not local, and for git, it means the main place where commits get stored.

Our command to do this is:

```
git remote add origin <That line you just copied>
```

Just replace the last part with your value. This will tell git where you're remote is, then we just need to tell git which of your branches to copy. You should have 2, so you can do both if you want.

```
git push -u origin master
```

```
git push -u origin minion
```

Then everything is pushed online. Refresh the page, and you should be able to see it. If your repository is public, then anyone can see it if they go to that URL.

From here, if you were to go onto another computer, you could **clone** just like we did my repository, your repository with that same line you copied. When you have an online copy, everything still works just about the same. Only now, you can do two more important things: **push** and **pull**. **push**, like we used before, means taking what you have and moving it to the internet. If you put no arguments after that, so you just have your command

```
git push
```

Then all the commits you have made since you lased pushed, will get moved to the internet. The opposite of **push** is **pull**. **pull** means take the changes from the internet and move them to my machine. You may have to merge changes after you pull, if someone else changed the internet copy. But with those two commands, you can work together with other people using git, and staying organised.

```
git pull
```

It is common to **pull** when you start to work, and when you are done, **push** what you have changed to the internet, ready to be seen by everyone else.

## The end

Well, congratulations on your plan. I look forward to you taking over the world. Enjoy Git, and I hope you consider using it in the future.

What you learned is 99% of all the commands you will ever use in git. There are shortcuts, and cool other stuff you can do with git, but every basic thing you can do with git, you have now done. Plus, you

can use those fancy non terminal programs that display everything to you cleanly now that you know how git really works. Most IDE will have built in tools for working with git too. They cannot do everything, and even those will tell you to sometimes go into the command line to fix things, if so, it's good to know what's going on.

Here is a short list of some useful extras:

`.gitignore` is a file to list files not to add to commits, like builds and meta files.

`HEAD` is a shortcut for where you are now. That's why git was saying you were in detached head mode, when you moved the head away from the top of the branch.

`^` added to the end of a commit, number, or `HEAD`, or branch, means the commit before. So to go back one commit, I can use the command `"git checkout HEAD^"`

**show** is a command that gives information about a thing. Try it on a bunch of stuff. It will give the changes in the current commit if you don't give it anything, so it is much shorter than the diff from before.

**diff** can take one value or even zero, instead of two, below I explain what happens if you put in less values.

And there is a lot more, but what is the best to know is there is a **man git** (You don't need to start with git for this command), and **git -help**. You can even ask about a specific command after the help. So if you want to learn more, there is a lot to find.

## A guide to all commands used

`git clone <URL>`

Gets a local copy of a repository from the web.

`git log`

Shows a list of all commits to get to where you are now.

`git checkout`

`git checkout <commit number>`

sets your folder to how it was after the numbered commit.

`git checkout <branch name>`

sets your folder to the branch that's name was requested.

`git checkout HEAD^`

sets your folder to how it was before the last commit.

`git branch`

`git branch`



gets a list of all branches downloaded to your computer.

**git branch -a**

gets a list of all branches downloaded to your computer, and on the internet.

**git branch <branch name>**

creates a branch with the given name.

**git diff**

**git diff**

Shows the difference between the folder now, and how it was after the last commit.

**git diff <commit number/name of branch>**

Shows the difference between the folder now, and how it was after the given commit.

If a branch was give, it compares to the last commit in the given branch.

**git diff <commit number/name of branch 1> <commit number/name of branch 2>**

Compares what changed to take the folder from the first commit, or branch end, to the second one.

**git init**

**git init**

Creates a git repository in the current folder.

**git init <folder name>**

Creates a folder, and creates a git repository in that folder.

**git config <parameter name> "Value to set"**

allows you to set git settings. The user can be set with the parameters "--global user.name" and "--global user.email", and "--global core.editor" is the parameter that sets the text editor to use.

**git add <Files>**

Sets a file to be committed in the next commit. This can actually be a list of files.

Command line wildcards can be used to add lots of files easily. This will not add files that match a line in the .gitignore file.

**git status**

Shows what is ready to be committed, and what will not be. If a file is changed but not added to the next commit, git will let you know in status.

## **git commit**

### **git commit**

Opens up a text editor, asks for a commit comment, then creates a commit and adds it at the end of the active branch.

### **git commit -m "Commit comment"**

Creates a commit and adds it to the end of the active branch with the comment given.

### **git commit --amend**

Takes the last commit, and whatever is staged for the next commit, and asks for a comment. This replaces the last commit. Basically, you are adding to and changing the last commit.

## **git merge <branch name>**

Merges the changes from the given branch into the active branch. This may lead to merge conflicts, which can be fixed with a commit.

## **git remote add origin <URL>**

Sets the remote origin for the repository after the repository is created.

## **git push**

### **git push**

Takes all commits you have made since last pushing, and sends a copy to the remote server.

### **git push -u origin <Branch name>**

takes a local branch, and pushes it and all commits on it to the remote server.

## **git pull**

Makes a local copy of all changes on the server since your last pull. If you were at the end of a branch that had more commits added to it, then those commits are added to your current folder. This can lead to merge conflicts which need to be resolved with a commit.