{POWER.CODERS}

Intro to Git

AGENDA

Today we will cover

- > Recap of the command line
- > What is version control?
- > Basics of Git
- > Working with commands

COMMAND LINE RECAP

Common commands

- > cd: change directory
- > ls: list all the files
- > mkdir: make directory
- > rmdir: remove/delete directory
- > touch: create a file
- > rm: remove a file
- > pwd: find out the file path of current directory you are in, from the root

terminology note: directory === folder

cd

> cd [folder_name]: moves down into the folder

```
$ cd powercoders
```

cd [path_name]: moves down into the last folder listed

```
$ cd powercoders/develop/it
```

- cd . . : moves up one folder level
- > cd ../../: moves up three folder levels
- > cd ~: moves to your home directory, no matter where you are

VERSION CONTROL

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Collaborate

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Track and revert changes

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Version control is a tool that allows you to...

Collaborate

Create anything with other people, from academic papers to entire websites and applications.

Track and revert changes

For example, when you edit a file, version control can help you determine exactly **what** changed, **who** changed it, and **why**.

If something goes wrong, you can **revert** the changes and go back to the last version (checkpoint) that worked.

VERSION CONTROL IN USE

Do you have files somewhere that look like this?

Resume-September2016.docx

Resume-for-Duke-job.docx

ResumeOLD.docx

ResumeNEW.docx

ResumeREALLYREALLYNEW.docx

VERSION CONTROL IN USE

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You invented your own version control.

Types of Version Control Systems (VCS)

But first some common vocabulary

> A repository is where you keep all the files you want to track.

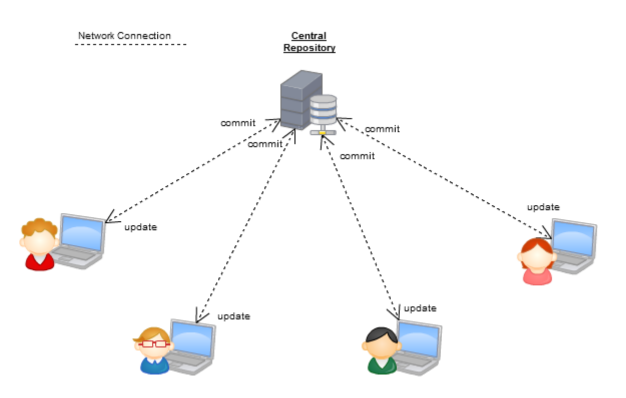
But first some common vocabulary

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- If you want to save a new version of your work and define a checkpoint, you **commit** your changes to the repo.

But first some common vocabulary

- > A repository is where you keep all the files you want to track.
- If you want to save a new version of your work and define a checkpoint, you **commit** your changes to the repo.
- In case others are working on the same repo, changes from their commits have to be **merged** with yours.

CENTRALIZED VERSION CONTROL



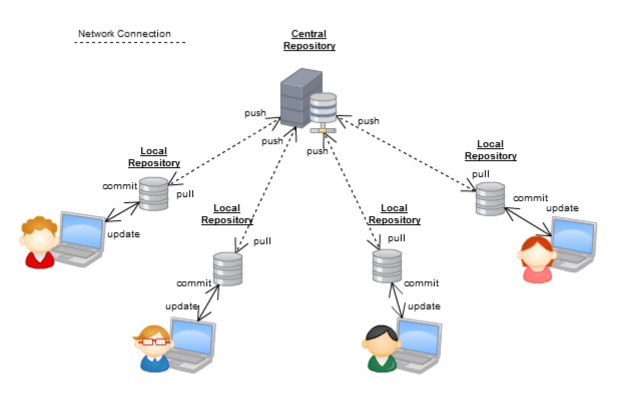
CENTRALIZED VERSION CONTROL

There is one central server. Each client (person) checks out and merges changes to main server.

Examples:

- > CVS
- > Subversion (SVN)
- > Perforce

DISTRIBUTED VERSION CONTROL



DISTRIBUTED VERSION CONTROL

Each client (person) has a local repository, which they can then reconcile with the main server via **push** and **pull**.

Examples:

- > Git
- Mercurial

> Fast: Access information quickly and efficiently.

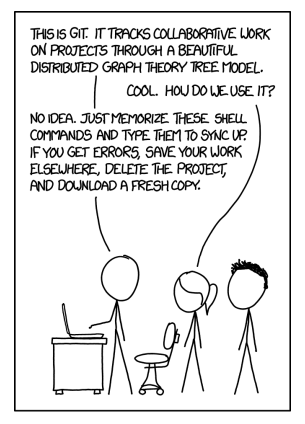
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- > **Branches:** Keep your coding experiments separate from code that is already working.

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- > **Branches:** Keep your coding experiments separate from code that is already working.
- > Everyone has a local copy of the **shared files** and the **history**.



From xkcd

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- We will use Git as a version control system (VCS) for all of our exercises.
- Use Git daily to get used to the vocabulary and it becomes second nature to commit.
- VCS are commonly used in web and software development teams.
- > Git is with 89% the most used VCS.

INSTALLATION

- 1. Download Git
- 2. Install Git double-click on downloaded program and follow the instructions
- 3. Choose Visual Studio Code as Git's default editor
- 4. Open Visual Studio Code > Terminal (wsl / zsh) after installation

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$ git config --global init.defaultbranch "main"
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$ git config --global code.editor "code wait"
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$ git config --list
```

Making a Repo

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WHAT IS A REPOSITORY (REPO)?

- > Remember: A **repository** is where you keep all the files you want to track.
- > Essentially, a Git version of a **project folder**.
- > Git will track any changes inside of a repository. Unless you specifically tell it not to via .gitignore.

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- > Let's create a folder called **poco** to the **desktop**.

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```
$ cd Desktop

# create the folder
$ mkdir poco

# next go inside
$ cd poco
```

> Check if we are where we want to be

```
$ pwd
```

> Initialize the folder as a local Git repository

```
$ git status
# should show an error because
# we haven't made it a repository yet.

$ git init
$ git status
```

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- > git init will transform any folder into a Git repostiory.
- > You can think of it as giving Git super powers to a folder so that Git starts tracking any changes in that folder.
- > If the command git status returns no errors, it means your folder has successfully been Git-ified!

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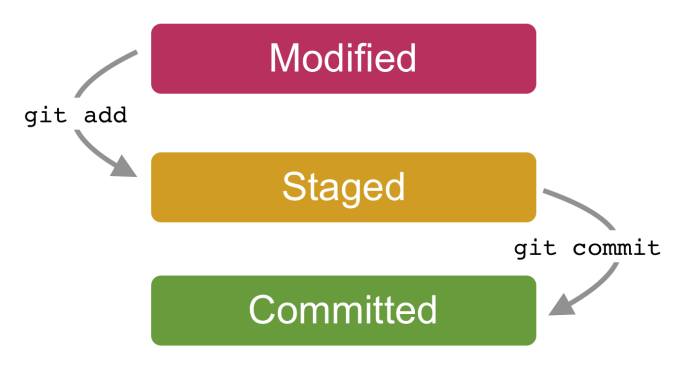
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- Repos are meant to be self-contained project folders.
 'Project' can be how you define it one html page or a whole app.
- > Name folders with all **lowercase letters** and with **no spaces** use dashes or underscores instead.
- > It's possible to have multiple repositories on the computer.
- > But don't put a repository **inside** another!

TRACKING CHANGES

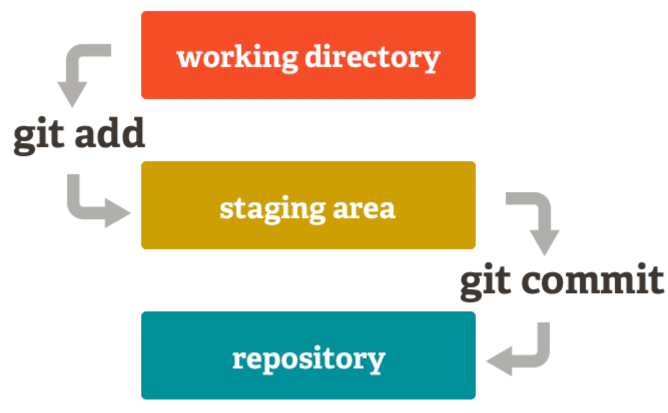
TRACKING STATES IN GIT

As you make changes in your repo, you can tell Git how to treat those changes.



THE MAGICAL REALMS OF GIT

Each of the states of Git corresponds to an area of the Git repo, so here's some vocab:



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THE MAGICAL REALMS OF GIT

- > Working directory/tree: The current version of your project where you are making changes (which is reflected in your code editor)
- > Staging Area: The place where you stage your files when you are readying them to commit
- > Repository: When you commit, Git permanently saves only the changes from your staging area to the repo's memory

CREATE A FILE

- 1. Create a new file in your new folder named index.html
- 2. Check the status of your repo with git status

CREATE A FILE

```
$ touch index.html
```

\$ git status

Modified/Untracked

Status you get when you make changes to a file or add a new file but haven't added or committed yet

Unified diff format

```
1: 00 -10,6 +10,5 00
2: This was one of my
3: multiline sample paragraphs
4:
5: -This text will be deleted.
6: -
7: -This text will be updated.
8: +This text will be updated
9: + with some extra content.
10:
11: +This one is completely new.
12: +
13: One more line of text.
14:
```

@ is the chunk header

- > -m,n = Starts at line m, continues for n lines
- > +o,p = Starts at line o, continues for p lines

First column is what

ADD A FILE TO STAGING

- 1. Tell Git to track our new file with git add plus filename.
- 2. Check the status of your repo with git status.

ADD A FILE TO STAGING

```
$ git add index.html
```

\$ git status

STAGED

Status you get when use git add to let Git know that these are the files you want to 'stage' or prepare for committing.

Committing changes

- 1. Check the status of your repo with **git status**. Make sure that the changes listed represent exactly what you want to commit.
- 2. Commit the change with a **message** that explains and describes what changes you made.

Committing changes

```
$ git status
```

```
$ git commit -m "First commit. Added index.html to repository."
```

COMMITTED!

```
Susanne@Susanne-NB MINGW64 ~/Desktop/poco (master)
$ git commit -m "First commit. Added index.html to repository."
[master (root-commit) 91ee376] First commit. Added index.html to repository

1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 index.html
```

Success!

Congratulations. You are now using Git.

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- > When we git add a new file, we tell Git to add the file to the repository to be tracked.
- > This is also called **staging** a file. We can see our changes in the **staging area** (aka the **index**, aka the **cache**), ready to be saved.

WHAT DID WE JUST DO?

How is this different from just saving a file?

- > When we git add a new file, we tell Git to add the file to the repository to be tracked.
- > This is also called **staging** a file. We can see our changes in the **staging area** (aka the **index**, aka the **cache**), ready to be saved.
- > A git commit saves the changes made to a file, not the file as a whole. The commit will have a unique ID so we can track which changes were committed when and by whom.

IN OTHER WORDS...

...a commit is like a snapshot of your project at a current time

LOOK AT YOUR PROGRESS

```
commit 91ee3768d599ab7223cbd4247c8752fc1636edad (HEAD -> main)
Author: susanne <susanne.koenig@powercoders.org>
Date: Fri Aug 30 16:36:09 2019 +0200
```

First commit. Added index.html to repository.</susanne.koenig@powercoders.org>

On Mac, type q to exit the log.

\$ git log

WHAT IS A HEAD?

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By creating a repo, a branch called **main** is automatically created.

WHEN TO COMMIT?

- Commit early and often
- > When you have completed a mini 'idea' or 'task':
 - You got a function to work
 - You corrected a few misspellings
 - You added some images
- > Only commit when your code works! Try not to commit broken code.

GOOD COMMIT MESSAGES

Include a short but precise message of the changes you have made, in the present tense.

```
$ git commit -m "Add capitalization function for header text"
```

Other people need to be able to read your commit history and understand what you were accomplishing at each step of the way.

Article to read: Art of the commit

QUICK RECAP

- > git init: turns a folder into a Git repository
- > git status: checks the status of your files
- > git add [file_name]: adds file to the staging area
- > git commit -m "your commit message": commits your
 changes
- > git log: see your commits so far

ONE MORE THING: GIT DIFF

When files have been modified in the working directory, it might be helpful to easily view what changed to double check that they're what we want.

```
$ git diff
```

This shows the **difference** in the content of the files in the working directory and the ones in the **staging area** (also called index).

TRY IT YOURSELF

In this exercise, you will be creating a repository and adding some project folders and files. You will be working on creating a repository for your coming weeks of school phase (13 weeks).

As you read through these steps, think about when would be a good time to commit. As you execute the steps, you get to decide when to commit.

EXCERICE

- 1. Create a new folder on your desktop and make it a repository.
- 2. Add for each week of school a folder inside the repository.
- 3. Add to each folder a file called README.md.
- 4. Edit each file and add the current week number to it as content.
- 5. Look at your history with **git log** as you add more commits

Pssst, you find some Hints on the next slide ...

HINTS

- 1. At the beginning, do not be inside of your current project folder when you make a new folder. Make sure you are on your desktop.
- 2. Make sure you are inside of the folder when you make it a repository.
- 3. Remember to commit. When would be a good time to commit?
- 4. Don't forget to run git status regularly so that you can see what is happening at each stage.

REVERTING CHANGES

WE ALL MAKE MISTAKES



WE ALL MAKE MISTAKES



Don't worry. Git is your friend.

TRY IT YOURSELF

- 1. Move back to your **poco** repository
- 2. Try each of the following scenarios yourself

Scenario 1: Undoing Modified/Untracked Changes

You made some changes to some files and realize you don't want those changes. The files have not git added or committed yet.

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\$ git restore index.html

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You made some changes to some files and realize you don't want those changes. The files have not git added or committed yet.

Open **index.html** in Visual Studio Code and add a new line of text. Then:

```
$ git restore index.html
```

Look at **index.html** in your editor: your changes are not there anymore. You've gone back to the previous commit state.

You git add a modified or new file, but realized you don't want it your next commit.

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$ git status
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In Visual Studio Code create a new file and name it **test.txt**. Then:

```
$ git add test.txt
$ git status
$ git reset test.txt
$ git status
```

The file is removed from staging, but your working copy will be unchanged.

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$ git status
$ git restore --staged test2.txt
$ git status
```

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In Visual Studio Code create a new file and name it **test2.txt**. Then:

```
$ git add test2.txt
$ git status
$ git restore --staged test2.txt
$ git status
```

The file is removed from staging, but your working copy will be unchanged.

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Open index.html and make some changes. Then:

Scenario 3a: Uncommitting, but want to keep all your changes

You made a commit, but then realize that a piece of code doesn't work, so you just want to uncommit.

Open index.html and make some changes. Then:

```
$ git add index.html
$ git status
$ git commit -m "Make changes to index file"
$ git reset --soft HEAD~1
$ git status
```

Your most recent commit is called the **HEAD**.

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Passing git reset the options of --soft HEAD~1 essentially asks to move the HEAD back by one commit (essentially uncommitting your most recent commit).

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--soft means you won't lose your changes—they'll just move to staging.

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$ git add index.html
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$ git status
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Passing git reset the options of --hard HEAD~1 will delete the last specified commit and all the work related to it.

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Heads up—there are many, many different ways to undo changes. That's what's powerful about Git. Learn more at Atlassian tutorial

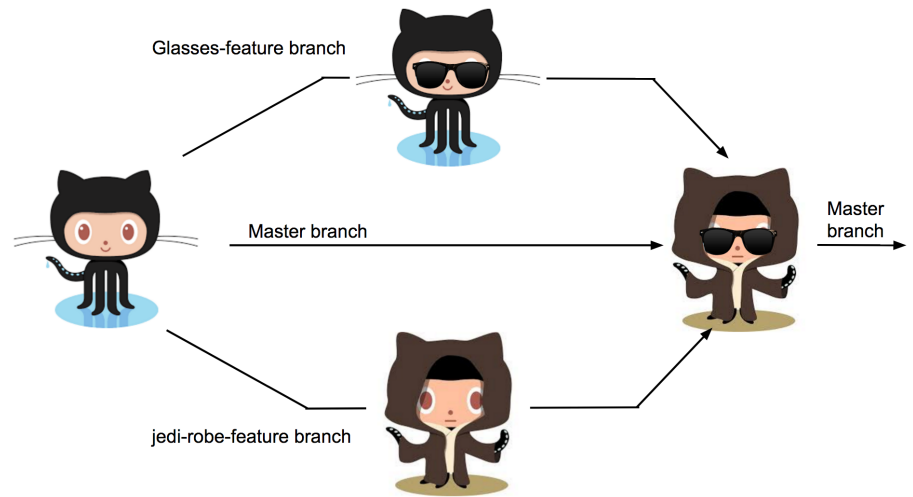
A branch is essentially another **copy of your repo** that will allow you to isolate changes and leave the original copy untouched. You can later choose to combine these changes in whole or part with the "main" copy, or not.

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Branches are good for features!

Pssst...what's a feature?

Can be something as big as adding a new section to a site or an app, to a small functionality (a carousel on the homepage)



> Develop different code on the same base

- > Develop different code on the same base
- Conduct experimental work without affecting the work on main branch

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- Incorporate changes to your main branch only if and when you are ready...or discard them easily

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Branches are cheap!

So, you want to develop a new feature:

1. Make sure you are on main

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- 2. Create a new branch and jump over to it

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- 3. Develop your code. Commit commit!

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- 1. Make sure you are on main
- 2. Create a new branch and jump over to it
- 3. Develop your code. Commit commit!
- 4. When the feature is done, merge it into main
- 5. Delete your feature branch!

TRY IT YOURSELF

Create a new branch called **feature**.

```
$ git branch
// you should see only * main
$ git switch -c feature
$ git branch
// you now see * feature and below main
```

OKAY, LET'S BREAK THAT DOWN

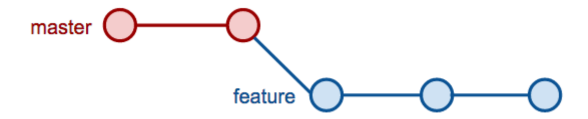
- > git branch: tells you what branches (with commits) you have, and * indicates which branch you are currently on
- > git switch -c branch-name: the -c creates a new branch, and switch will hop you over to that branch
- An older way to do that is by git checkout -b branch-name: the -b creates a new branch, and checkout will hop you over to that branch

Next: Committing on a new branch

Add new lines to index.html

```
$ git add index.html
$ git commit -m "Adding changes to feature"
$ git log --oneline
```

What we just did, in picture form:



Next: Switching branches

```
$ git branch
```

Switch to main branch and look at the commit history

```
$ git switch main
$ git log --oneline
```

Switch to feature branch and look at the commit history

```
$ git switch feature
$ git log --oneline

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```

NEXT STEP: MERGING

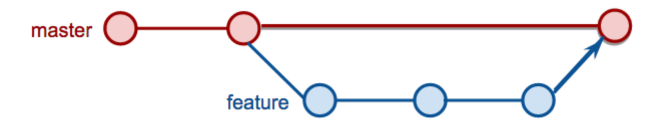
Merge to get changes from one branch into another

Switch to main and merge changes

```
$ git switch main
$ git merge feature
$ git log --oneline
```

Merging Branches

When you merge, you create a new commit on the branch you just merged into



DELETE FEATURE BRANCH

Since your code from your feature branch is merged into main, you don't need the branch anymore!

```
$ git branch -d feature
```

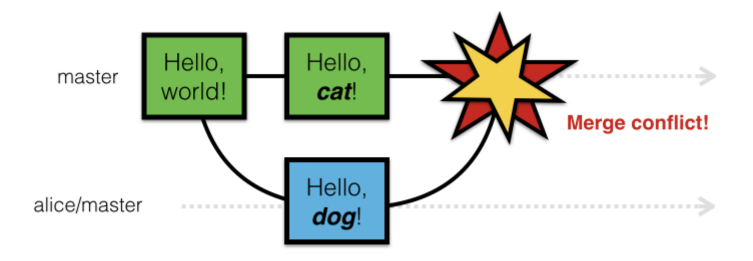
Hint: Make sure not to be on the branch you are deleting.

QUICK REVIEW

- > git switch -c [branch_name]: creates a new branch and hops over to it
- > git switch [branch_name]: switch to another branch
- > git branch: lists all your branches
- > git merge [branch_name]: merges branch into the current
 branch
- > git branch -d [branch_name]: deletes branch

What could possibly go wrong?

There could be a merge conflict.



CREATE A MERGE CONFLICT

Go back to your poco project on your desktop. Change the first line in **index.html** in the **main** branch

```
$ git add index.html
$ git commit -m "Changing index page in main"
```

Now change the first line in **index.html** in **feature** branch

```
$ git switch feature
# open index.html and change the first line
$ git add index.html
$ git commit -m "Changing index page in feature"
```

Merge conflicts

Merge the changes from main into the feature branch

```
$ git merge main
#remember, you are on the feature branch here
```

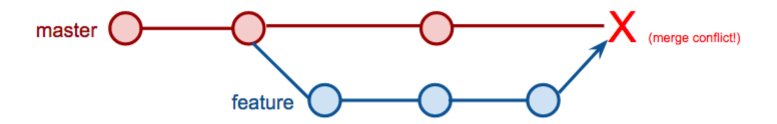
Merge conflicts

Merge the changes from main into the feature branch

```
$ git merge main
#remember, you are on the feature branch here
```

You will be notified of a conflict. Go to the file in your editor and fix the problem. Then add and commit your edits.

MERGING



The merge conflict occurred because the feature branch (which is based off of main) and the main branch both had divergent histories for the same file.

Vocabulary Review

- > A repository is where you keep all the files you want to track.
- > A **branch** is the name for a separate line of development, with its own history.
- > A **commit** is an object that holds information about a particular change.
- > **HEAD** refers to the most recent commit on the current branch.

COMMAND REVIEW

- > init
- > status
- > add
- > commit
- > log
- > restore
- > switch
- > branch
- > merge
- ... and many more

ONLINE MATERIAL

- Git Cheatsheet
- Understanding the workflow of version control
- Official Git Documentation: glossary, book and videos
- Ressources to learn Git
- Learn Git branching
- New in Git: Switch and Restore