

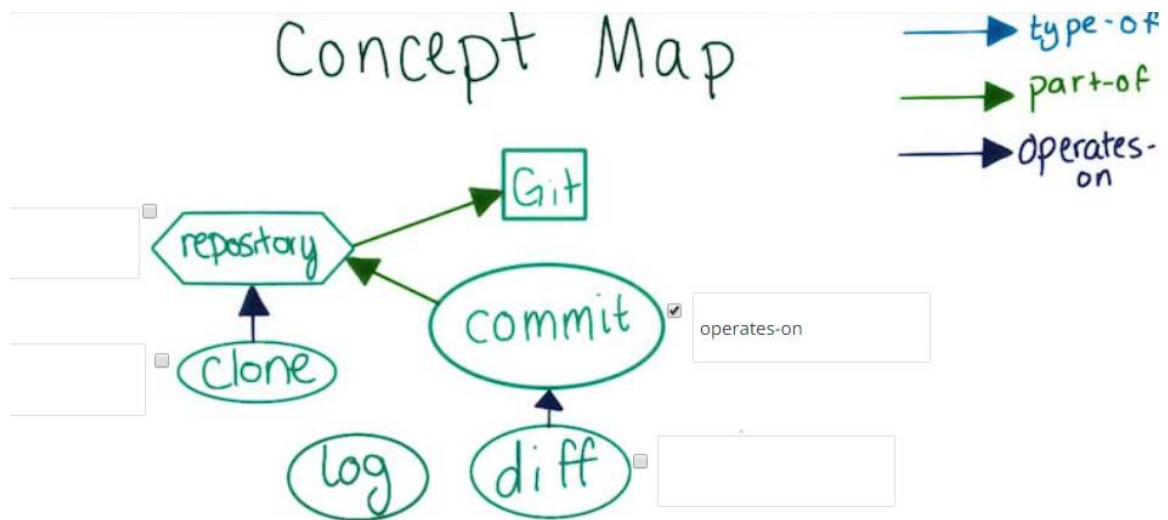
TAREA GIT

**PRESENTADO POR:
ISABELLA HERNÁNDEZ OCHOA**

**ASIGNATURA:
TÉCNICAS Y PRÁCTICAS DE PROGRAMACIÓN**

**PRESENTADO A:
LUISA F. RINCÓN**

23 DE MARZO DEL 2020



Original File	Output of diff -u	Final File
A	---file.txt	<pre> A B \$ C # % E F </pre>
B	+++updated.txt	
	B	
C	+\$	
D	C	
E	-D	
	+#	
F	+%	
	E	

Git command review

For each action, type the name of the corresponding Git command.

- Compare two commits, printing each line that is present in one commit but not the other.

Git diff

- Make a copy of an entire Git repository, including the history, onto your own computer.

Git clone

- Temporarily reset all files in a repository to their state at the time of a specific commit.

Git checkout

- Show the commits made in a repository, starting with the most recent.

Git log

```
commit 7be5a12f1567866b0d77ccdf2055d1a33831da78
Date:   Fri Jul 11 12:56:26 2014 -0300
```

Add sound for the wing.

```
commit 06d72e1f95f046002ec46f41cf71957227111141
Date:   Wed Jul 9 23:42:55 2014 -0300
```

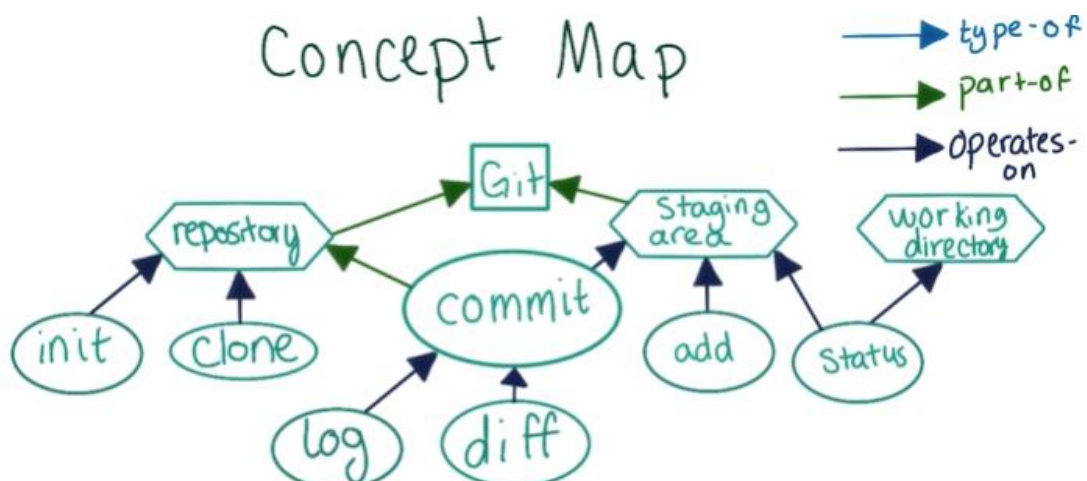
Add mute button.

```
commit 3d4d45b246aad6a1cd0afaf7cfae26966110727e
Date:   Mon Jul 7 17:35:47 2014 -0300
```

Fix leaderboard button

For this `git log` output, check all the commits you would expect to contain code for a mute button.

- ☒ commit 7be5a12f1567866b0d77ccdf2055d1a33831da78 (the top commit listed)
- ☒ commit 06d72e1f95f046002ec46f41cf71957227111141 (the middle commit listed)
- ☐ commit 3d4d45b246aad6a1cd0afaf7cfae26966110727e (the bottom commit listed)



What two versions does each form of git diff compare?

Choices: working directory
staging area
commit 1
commit 2



git diff

working directory

staging area

git diff --staged

staging area

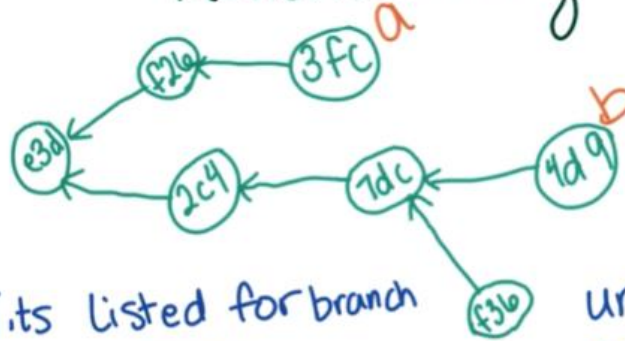
commit 1

git diff commit 1 commit 2

commit 1

commit 2

Reachability



commits listed for branch

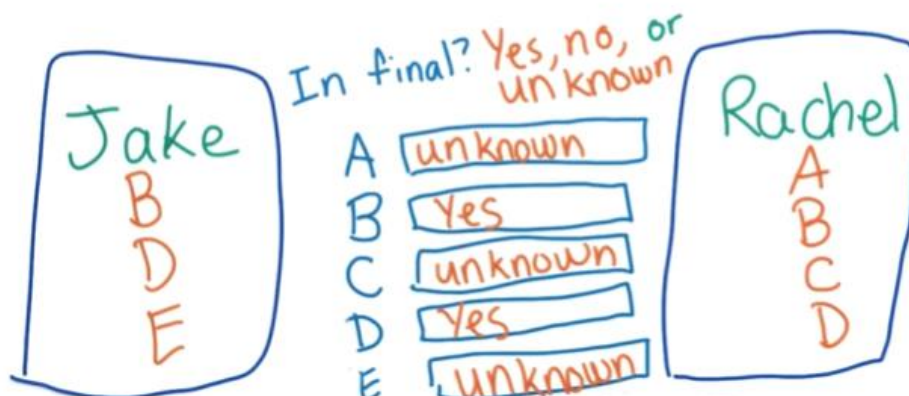
a: 3fc, f2b, e3d

b: 4d9, 7dc, 2c4, e3d

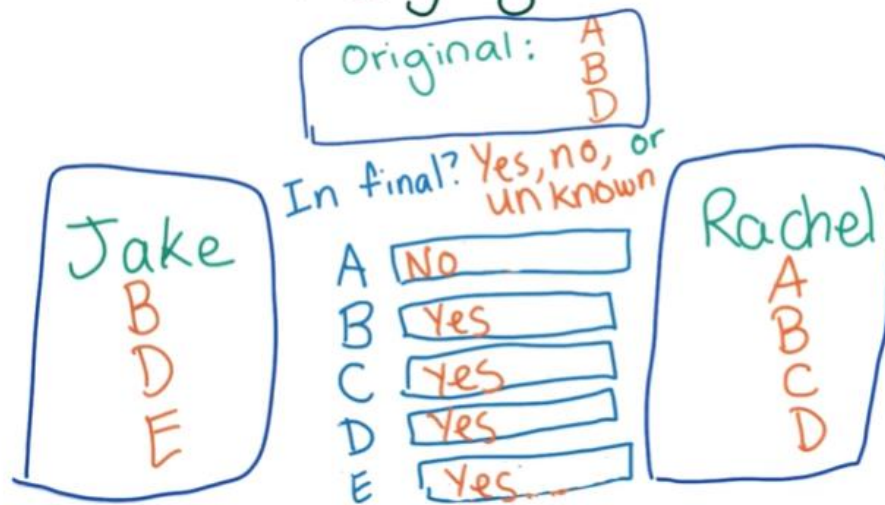
unreachable commits:

f3b

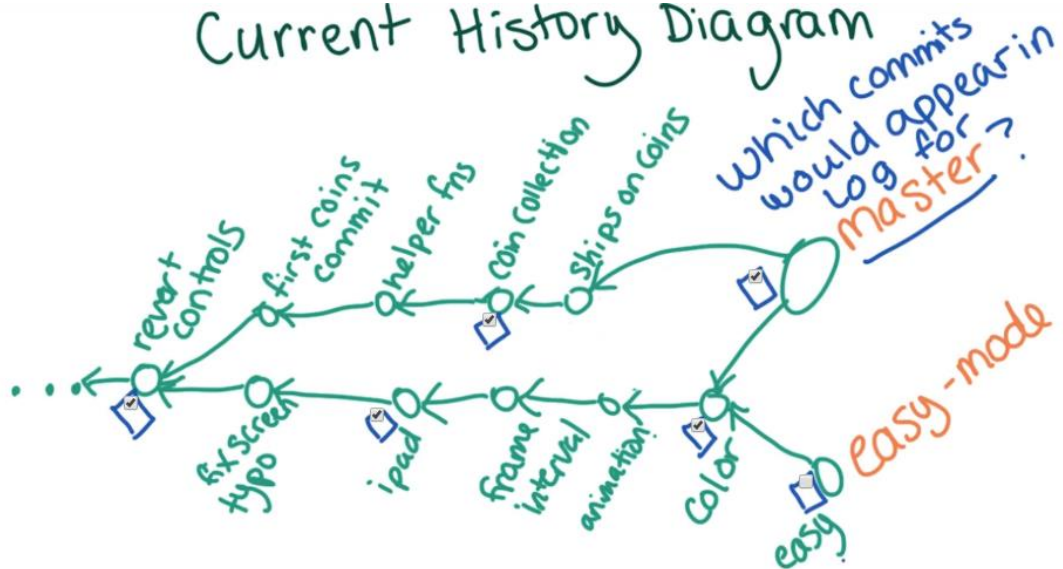
Merging files



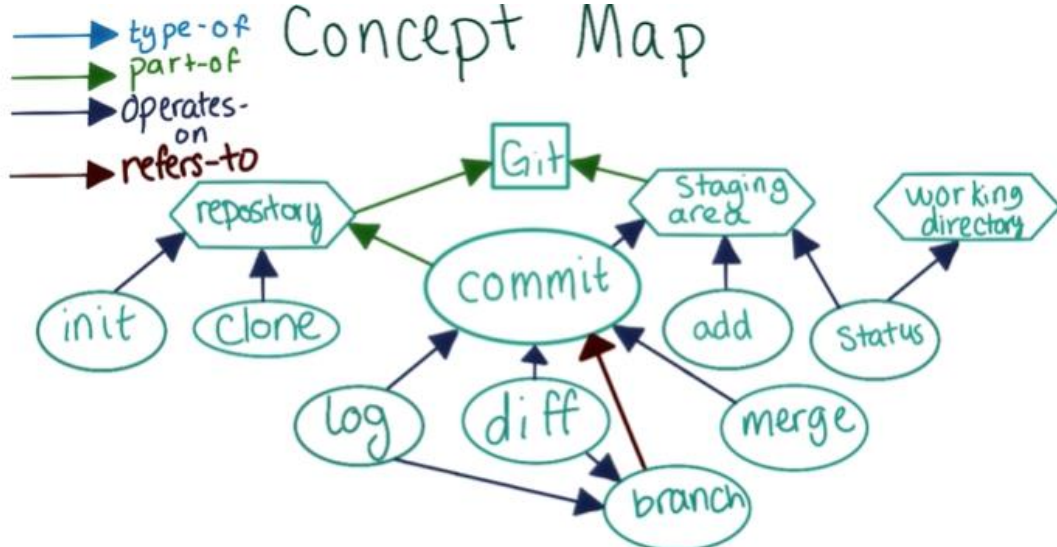
Merging files



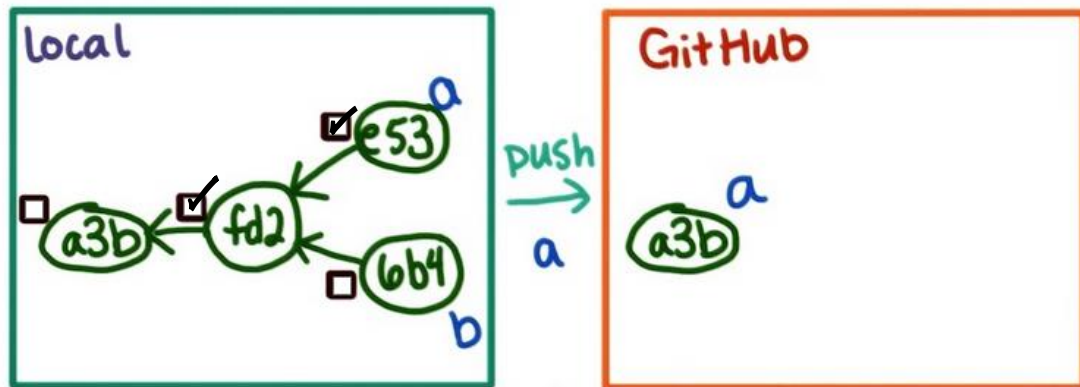
Current History Diagram



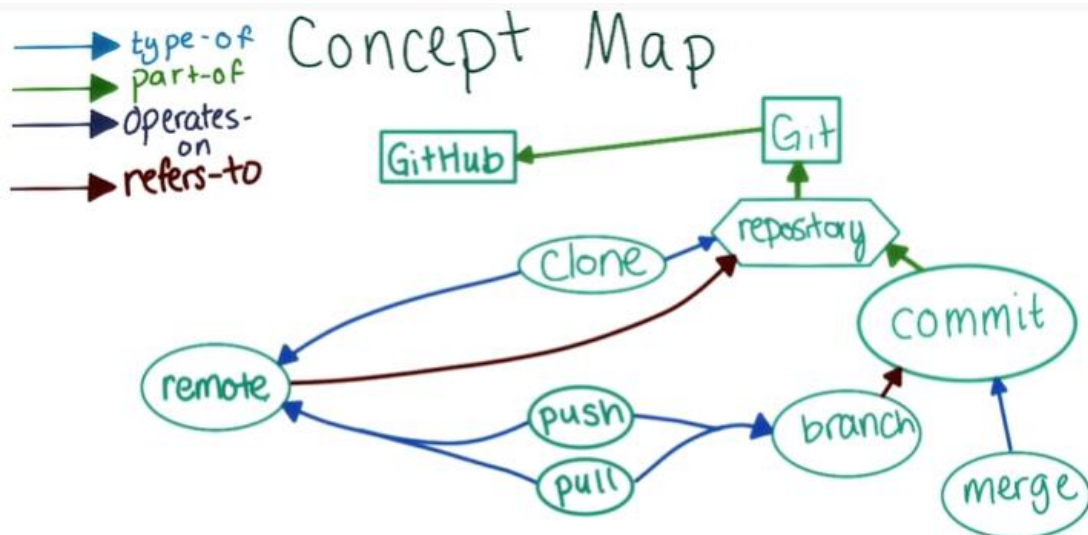
Concept Map



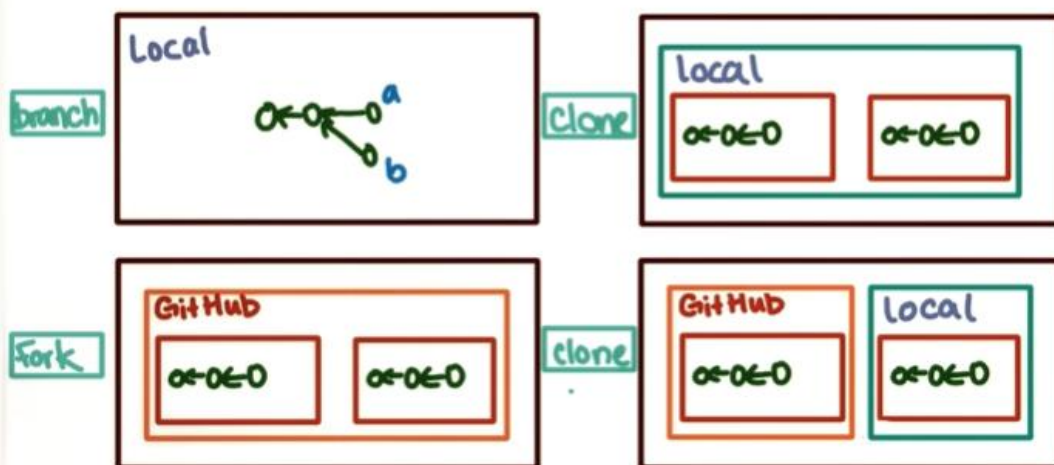
Syncing Repositories



Check the commits that will be sent



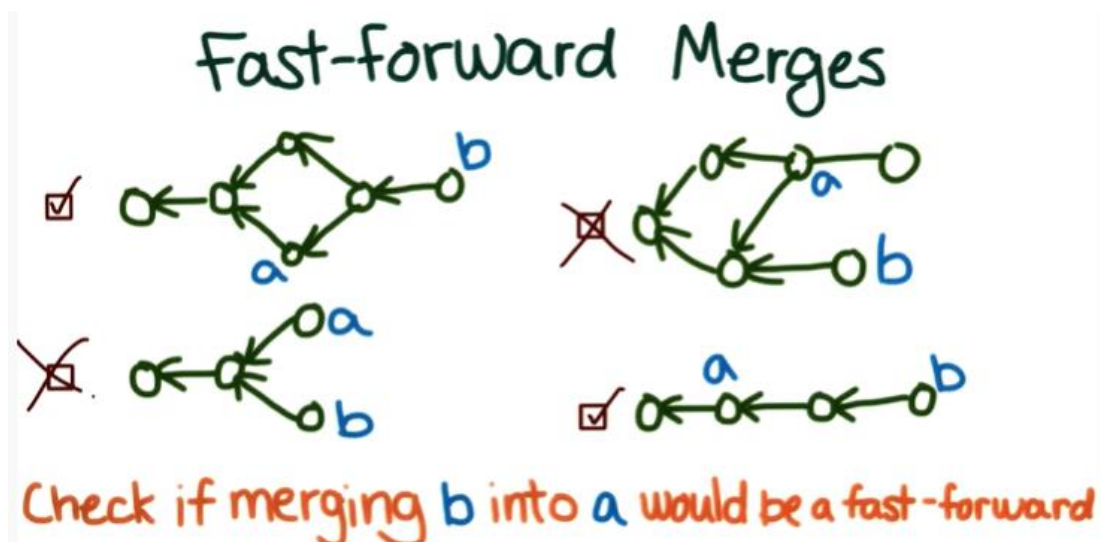
Clone, Branch, or Fork?



Where was your commit present?

Right before you ran `git push`, where do you think your commit adding a new recipe was present? Similarly, now that you have run `git push`, where do you think this commit is present? Check all that apply, and remember that it's possible for a commit to be present in a repository both before and after running `git push`.

	Right before running <code>git push</code>	Right after running <code>git push</code>
In your local repository (visible via <code>git log</code>)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
On your fork (visible via the commit history on GitHub)	<input type="checkbox"/>	<input checked="" type="checkbox"/>
On Larry's repository (visible via the commit history on GitHub)	<input type="checkbox"/>	<input type="checkbox"/>



What gets Changed?

local
working directory
e

staging area
e

Commit history
master
alt

origin

GitHub
Commit history
master

assume these
commands are
run with local
master checked
out

	Local working directory	Local Staging area	Local master branch	GitHub master branch
edit and save README.md	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
git add README.md	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
git commit	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
git pull origin master	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
git push origin master	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
merge alt pull request	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Concept Map

- type-of
- part-of
- operates-on
- refers-to

