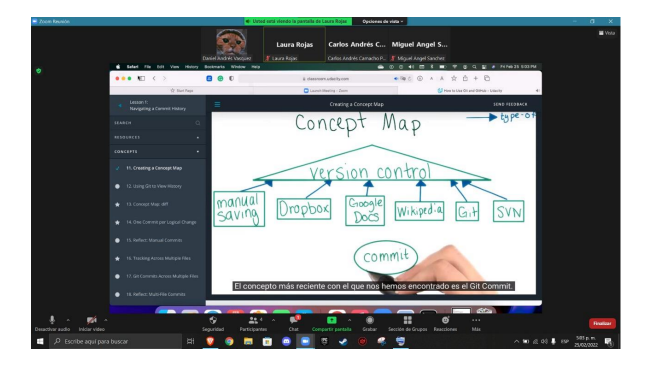
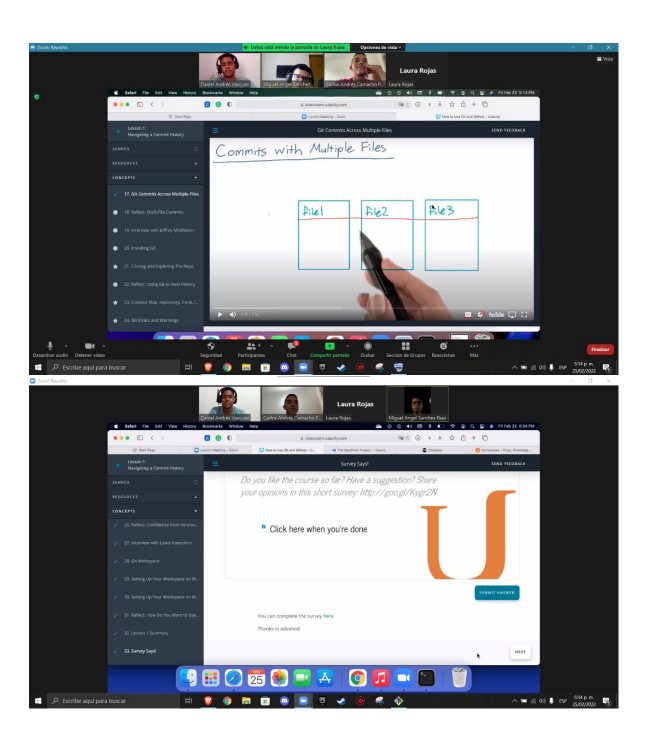
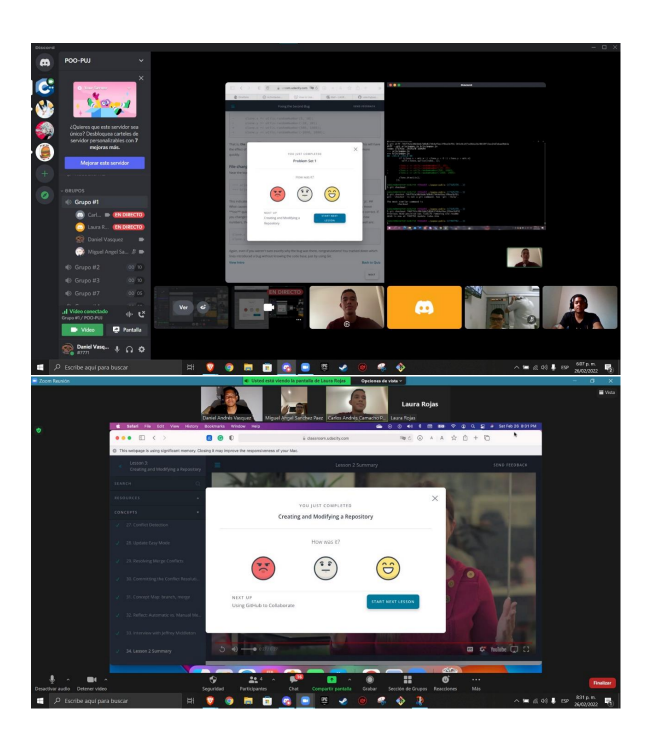
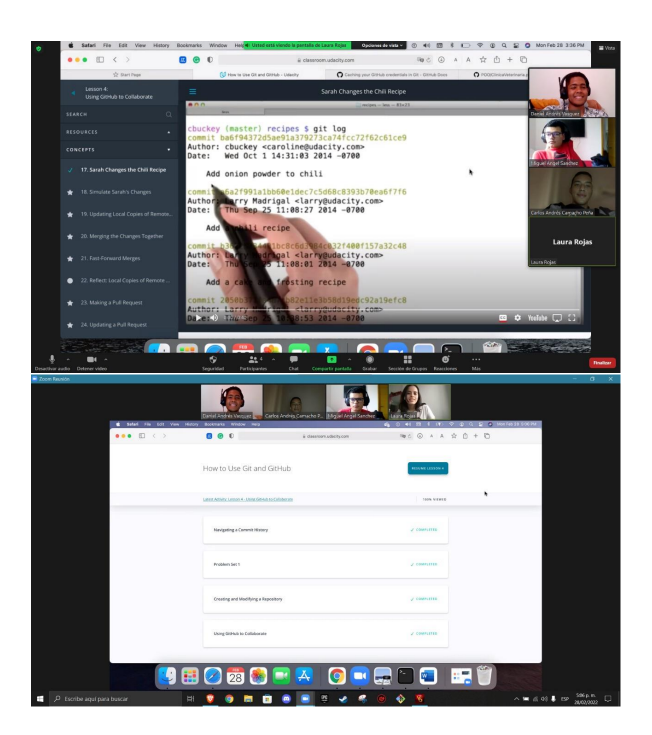
## **TAREA CURSO GITHUB**

## **Evidencia**









QUES	TION 2 OF 2
How	about a quick quiz to see if you're following along with how merging works.
Let's	say a repository has 4 branches in it:
•	master
•	allisons-mobile-footer-fix
	nav-updates
•	jonathans-seo-changes
	changes on master and allisons-mobile-footer-fix need to be merged
	ther. If HEAD points to allisons-mobile-footer-fix, which branch will move
wner	n the merge is performed?
$\bigcirc$	master
<b>⊘</b> ∂	allisons-mobile-footer-fix
$\bigcirc$	nav-updates
0	jonathans-seo-changes
O.L.E.	
	STION 2 OF 3
	e's a commit with the message "Convert social links from text to images". How many were changed by this commit?
$\bigcirc$	2 files
$\bigcirc$	4 files
<b>⊘</b>	5 files
	9 files
	J 11100

QUESTION 1 OF 3  How many rulesets are added to the CSS by commit 8d3ea36?
<u> </u>
<b>⊘</b> 2
○ 3
O 4
QUESTION 4 OF 7 Use git log to find the commit that has a SHA that starts with f9720a. Who made the commit?
James Parkes
Colt Steele
Julia Van Cleve
Godzilla McFiddlebrunches

QUESTION 1 OF 7
After you've cloned the blog project repository, navigate to the project's directory using the command line. Once you're located inside the blog project, what is the very first thing you should do in a Git repository?
or run the git status command
open the project in a code editor
decide what new feature to work on