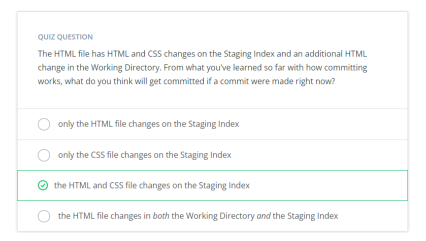
# Capturas Progreso Tutorial Git y GitHub Miguel Angel Nivia O (8958691)

# Curso git

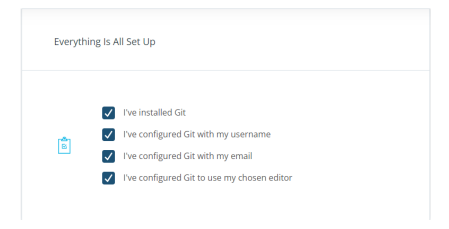
• Pregunta #1:



• Instalación y configuración de Git:



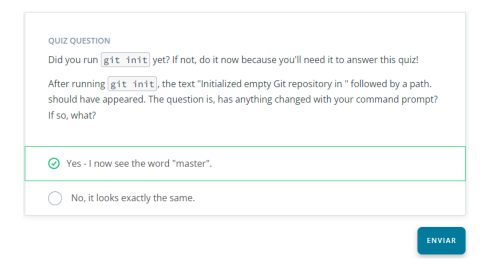
• Registro Git



## • Lección 1 completa



### • Git init



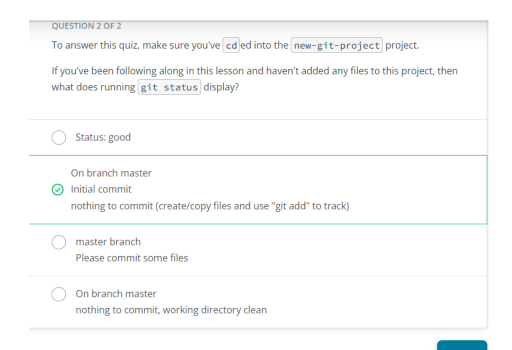
• Clonando repositorio de Github

QUIZ QUESTION
Why don't you check out the documentation for <code>git clone</code> and pick the correct way to do it from the options below. The command should clone the blog project repo and store it in a directory named <code>blog-project</code> .
git clone-new-dir https://github.com/udacity/course-git-blog-project blog-project
git clone https://github.com/udacity/course-git-blog-projectout blog-project
git clone https://github.com/udacity/course-git-blog-projectrename blog-project
git clone https://github.com/udacity/course-git-blog-project blog-project

## • Probando status git

To answer this quiz, make sure you've cd ed into the course-git-blog-project project. If you've been following along in this lesson and haven't added any files to this project, then what does running git status display?	
Status: good	
On branch master Your branch is up-to-date with 'origin/master'. Initial commit nothing to commit (create/copy files and use "git add" to track)	
master branch Please commit some files	
On branch master  Your branch is up-to-date with 'origin/master'.  nothing to commit, working directory clean	

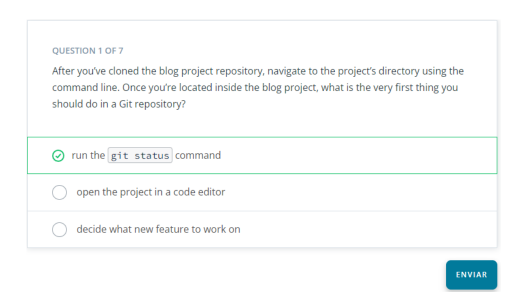
## Mirando estatus del nuevo proyecto



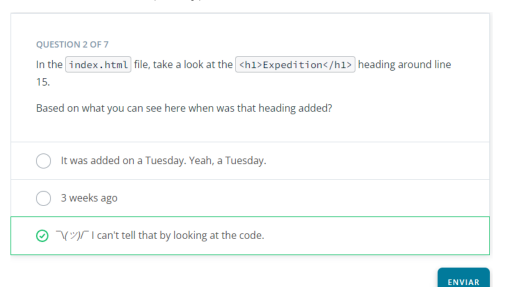
Lección 2 Completa



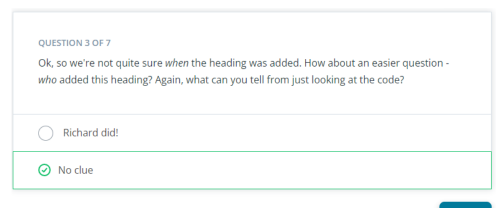
• Verificando estatus



• Html revisión de fecha(no hay)



• ¿Quién lo creo?



ENVIAR

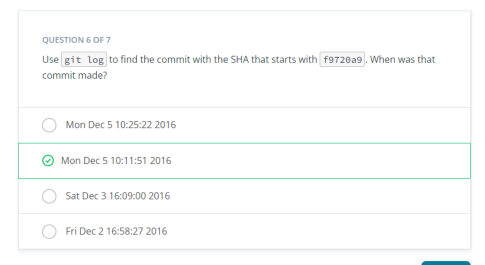
• Encontrar el usuario de un commit

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

## Mensaje



## Encontrar una fecha



ENVIAR

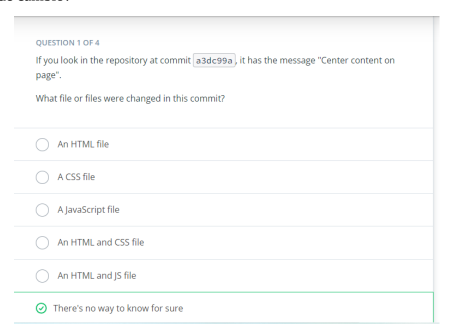
#### • Encontrar un SHA



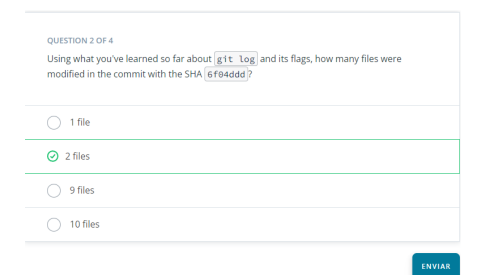
## • Salir de un git log –online



## • ¿Qué cambio?



### • Cambios archivos



### • Otro de archivo

QUESTION 3 OF 4
You did so well with the first one, so here's another! How many files were modified in the commit with the SHA 8d3ea36?

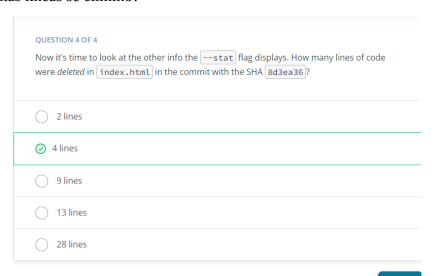
1 file

2 files

5 files

ENVIAR

### • Cuantas líneas se eliminó?



ENVIAR

## • ¿Que línea?

QUESTION 1 OF 4	
Using what you've learned so far about git log's -p flag, look at the commit with the SHA 50d835d. What line number in app.css should you start looking at to see what has been changed?	
Tip - don't forget that while looking at the <code>git log</code> output, the <code>d</code> key will scroll <i>down</i> by half a page while the <code>u</code> key will scroll <code>_up_</code> half a page.	
O line 63	
☐ line 89	
○ line 155	

# • ¿Qué color cambio?



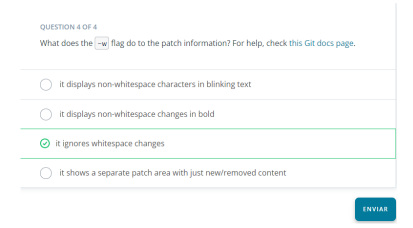
ENVIAR

## • Combinar git log -p -stat

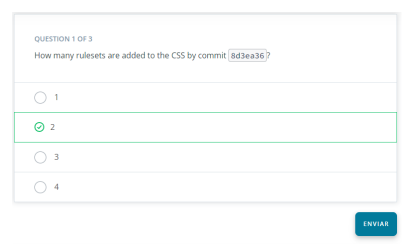
QUES	TION 3 OF 4
great	logstat and git log -p are both really helpful commands. Wouldn't it be tif we could have both of their output at the same time? Hmmm thappens when git log -pstat is run?
$\bigcirc$	it displays only the patch information
$\bigcirc$	it displays only the stats
$\bigcirc$	it displays both with the patch info above the stats info
⊘ i	t displays both with the stats info above the patch info

ENVIAR

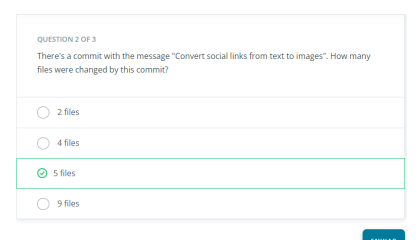
## • Agregue -w



## Conjuntos agregados

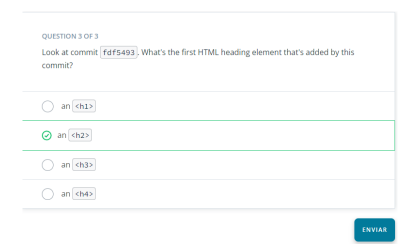


### Líneas



ENVI

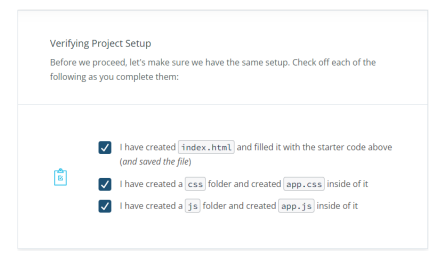
• ¿Cual es el encabezado?



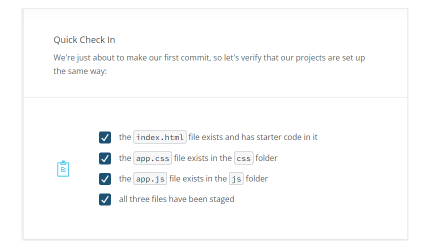
Lección 3 completada



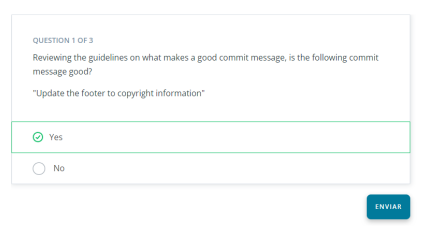
• Creación archivos HTML, CSS y js.



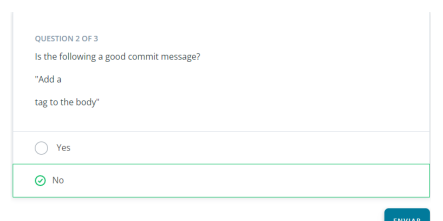
• Verificación de archivos.



## • Cambiar el commit



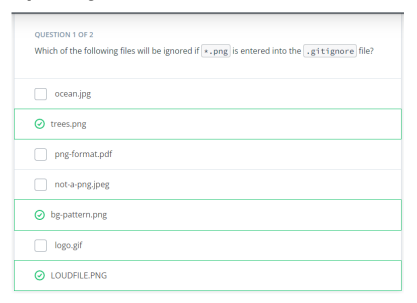
### • Buen uso de commit



• Buen cambio de texto



Archivos que no se guardan

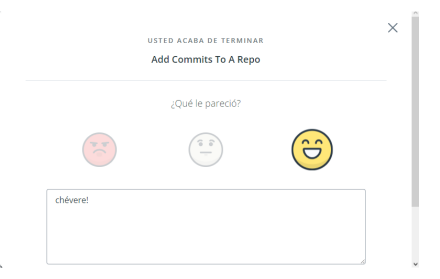


• Ignorar algunas con palabras especificas



ENVIAR

• Lección 4 completa



## • Git tag:

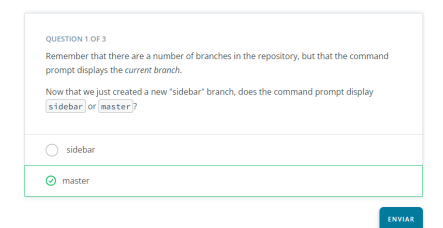


• Eliminar un tag

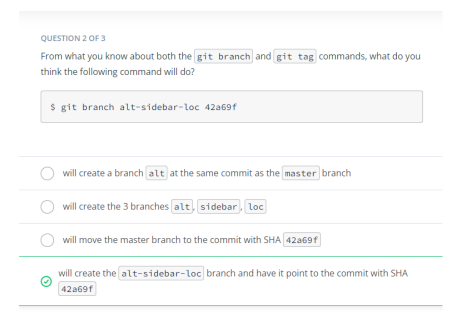


ENVIAR

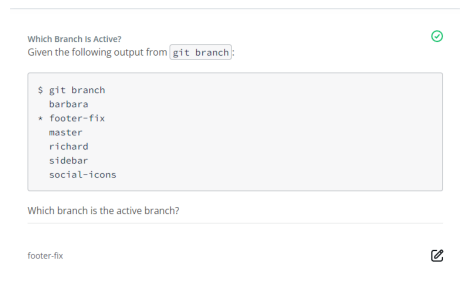
• Creando un Branch



## • ¿Qué hará esto?



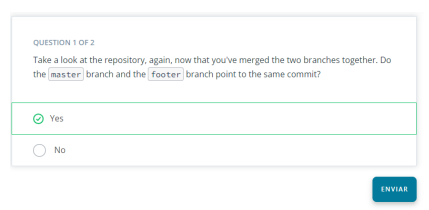
#### Branch activo con \*



#### • Recordatorio de CSS

QUESTION 1 OF 2 Thinking back to the branching repository video from the previous lesson, why would the CSS file be empty?
The content has been erased.
The content is stored safely on another branch.
The content is in a temporary file that needs to be saved.
A bear ate it.

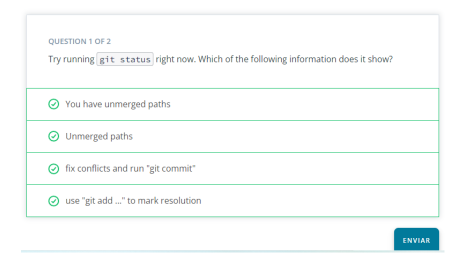
## • Merge



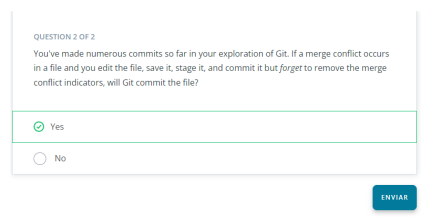
## • Pregunta

<ul> <li>master</li> <li>allisons-mobile-footer-fix</li> <li>nav-updates</li> <li>jonathans-seo-changes</li> </ul> The changes on master and allisons-mobile-footer-fix need to be merged together. If HEAD points to allisons-mobile-footer-fix, which branch will move when the merge is performed?
master
nav-updates
jonathans-seo-changes

• Errores en pantalla



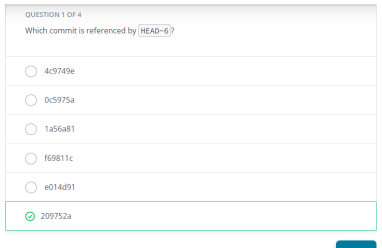
Cambios



• Lección 5 Completada



• Cuál sería la cabeza 6



ENVIAR

## • Que hay en esa línea



ENVIAR

## • Que hay en esa línea v2



• Lección 6 completada



# Curso GitHub

• Semana 3 lección (solo material gratuito)

### Conceptos básicos de ramas

- Vídeo: Introducción al módulo
  1 min
- Vídeo: Trabajando con ramas: Conceptos básicos 4 min
- Vídeo: Trabajando con ramas en repositorios locales 7 min
- Vídeo: Trabajando con ramas: repositorios remotos 8 min
- Lectura: Tutorial: Una rama para un nuevo grupo de recetas
   1 h
- Herramienta externa con calificación: Taller de uso de ramas 30 min
- Cuestionario práctico:
   Revisa los conceptos de ramas
   6 preguntas
- Cuestionario: Comprueba lo aprendido sobre ramas
   6 preguntas

#### Buenas Practicas

#### **Buenas prácticas**

- Lectura: Buenas prácticas para el control de versiones 30 min
- Lectura: Flujos de trabajo 30 min