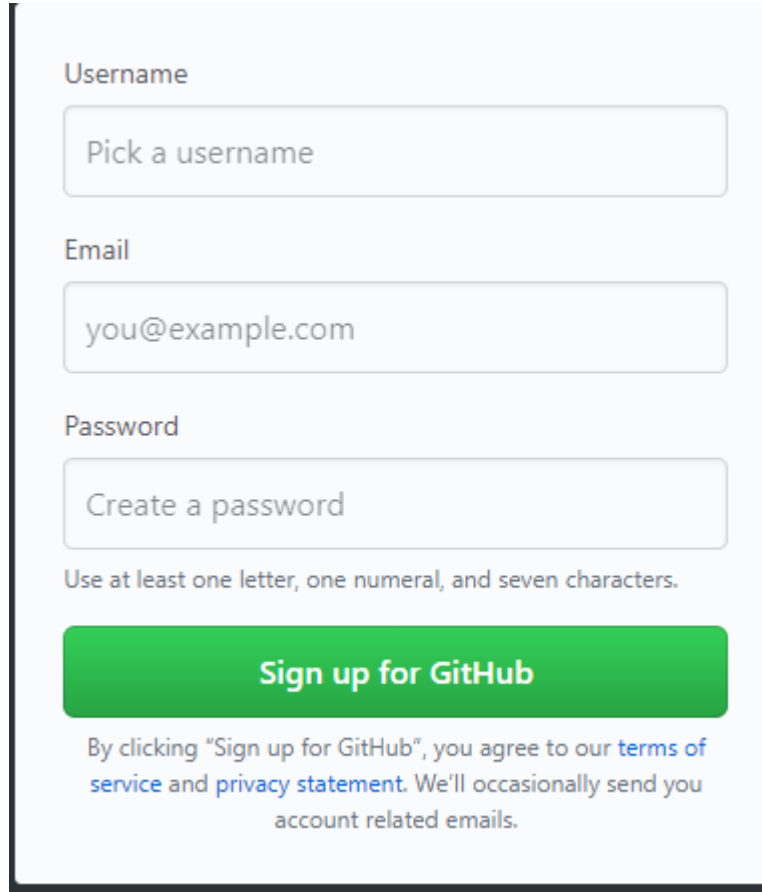


Tutorial para poner un estilo CSS personalizado en Chatovod

Paso 1: Registrarse en GitHub


Ingresar a <https://github.com/>


A screenshot of the GitHub registration form. It features three input fields: 'Username' with the placeholder 'Pick a username', 'Email' with the placeholder 'you@example.com', and 'Password' with the placeholder 'Create a password'. Below the password field is a note: 'Use at least one letter, one numeral, and seven characters.' A prominent green button labeled 'Sign up for GitHub' is centered below the inputs. At the bottom, a line of text states: 'By clicking "Sign up for GitHub", you agree to our [terms of service](#) and [privacy statement](#). We'll occasionally send you account related emails.'


Completar los datos, nombre, correo electrónico y contraseña... Clickear en Sign up for GitHub para registrarse.

(continua en la siguiente página de este PDF)

Clickear en el botón continuar.

**Completed**
Set up a personal account

**Step 2:**
Choose your plan

**Step 3:**
Tailor your experience

Choose your personal plan

☒ Unlimited public repositories for free.

☐ Unlimited private repositories for \$7/month. [\(view in ARS\)](#)

Don't worry, you can cancel or upgrade at any time.

☐ **Help me set up an organization next**
Organizations are separate from personal accounts and are best suited for businesses who need to manage permissions for many employees.
[Learn more about organizations](#)

☐ **Send me updates on GitHub news, offers, and events**
Unsubscribe anytime in your email preferences. [Learn more](#)

Continue

Clickear en el botón continuar

Both plans include:

- ✓ Collaborative code review
- ✓ Issue tracking
- ✓ Open source community
- ✓ Unlimited public repositories
- ✓ Join any organization




Activi
Ve a Cc

Clickear en el botón continuar.

(mirar siguiente página del PDF)

Clickear en el botón Submit

You'll find endless opportunities to learn, code, and create, @usuario6.

 Completed Set up a personal account	 Step 2: Choose your plan	 Step 3: Tailor your experience
---	--	--

How would you describe your level of programming experience?

☐ Very experienced ☐ Somewhat experienced ☐ Totally new to programming

What do you plan to use GitHub for? (check all that apply)

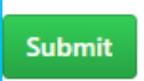
☐ Project Management ☐ Development ☐ School projects
☐ Design ☐ Research ☐ Other (please specify)

Which is closest to how you would describe yourself?

☐ I'm a student ☐ I'm a professional ☐ I'm a hobbyist
☐ Other (please specify)

What are you interested in?

e.g. tutorials, android, ruby, web-development, machine-learning, open-source

 [skip this step](#)

Clickear en el botón Submit.

Paso 2: Verificar correo electrónico




Please verify your email address

Before you can contribute on GitHub, we need you to verify your email address. An email containing verification instructions was sent to [redacted email address]


Didn't get the email? [Resend verification email](#) or [change your email settings](#).

Verificar el correo electrónico

[GitHub] Please verify your email address. Recibidos x

 **GitHub** <noreply@github.com>
para mí ▾

20:12 (

 inglés ▾ > español ▾ [Traducir mensaje](#)

Hi @usuario6!

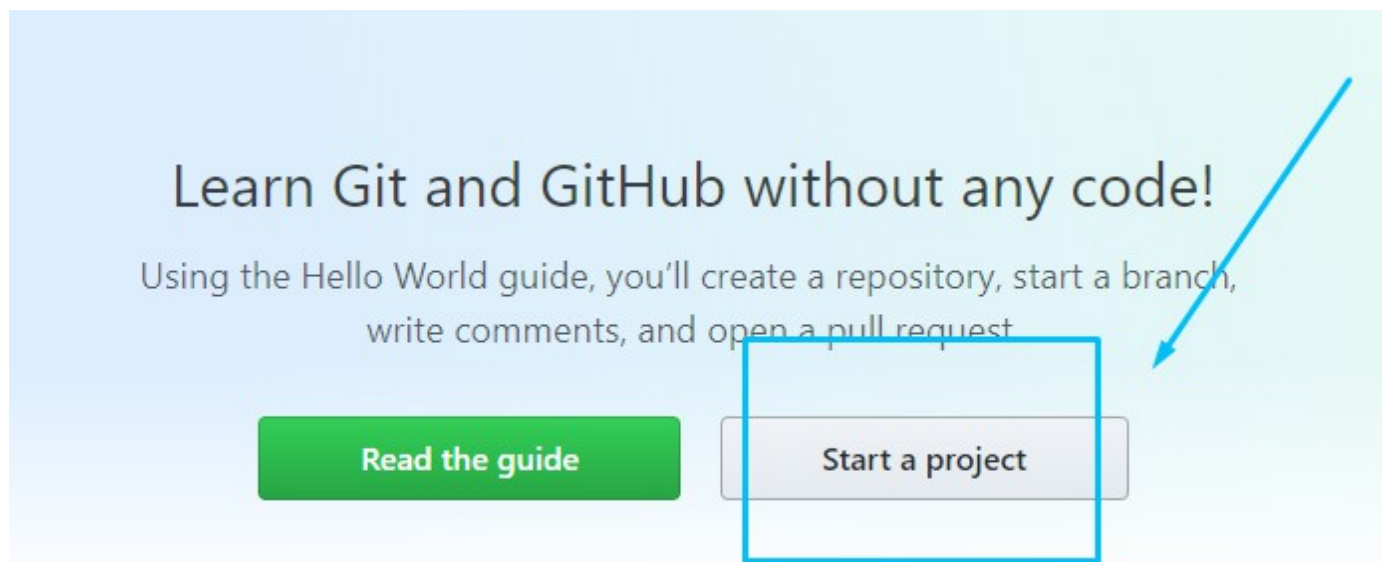
Help us secure your GitHub account by verifying your email address (agusjacobs3@gmail.com). This lets you access all of GitHub's features.

[Verify email address](#)

Button not working? Paste the following link into your browser:
https://github.com/users/usuario6/emails/48619799/confirm_verification/7640ec3b0f19e88d944f9ed190de4efe67307697

You're receiving this email because you recently created a new GitHub account or added a new email address. If this wasn't you, please ignore this email.

Clickear en el enlace que tiene muchos números



Clickear en Start a project

The image shows the GitHub repository creation form. At the top, there are two fields: "Owner" with a dropdown menu showing "usuario6" and a "Repository name" field containing "css-chatovod" with a green checkmark. Below these fields, there is a text prompt: "Great repository names are short and memorable. Need inspiration? How about **automatic-enigma**." Underneath is a "Description (optional)" text area. Further down, there are two radio button options: "Public" (selected) and "Private". Below these are checkboxes for "Initialize this repository with a README" and "Add .gitignore: None" and "Add a license: None". At the bottom, a green "Create repository" button is highlighted with a blue box, and a blue arrow points from the "Repository name" field down to it.

Poner nombre de repositorio y luego clicar en Create repository

Esto hace un nuevo repositorio en GitHub

Paso 3: Instalar Tortoise Git

Descargar Tortoise Git: <https://tortoisegit.org/download/>

Elegir la versión compatible con el equipo.

Download

The current stable version is: **2.6.0**

For detailed info on what's new, read the [release notes](#).

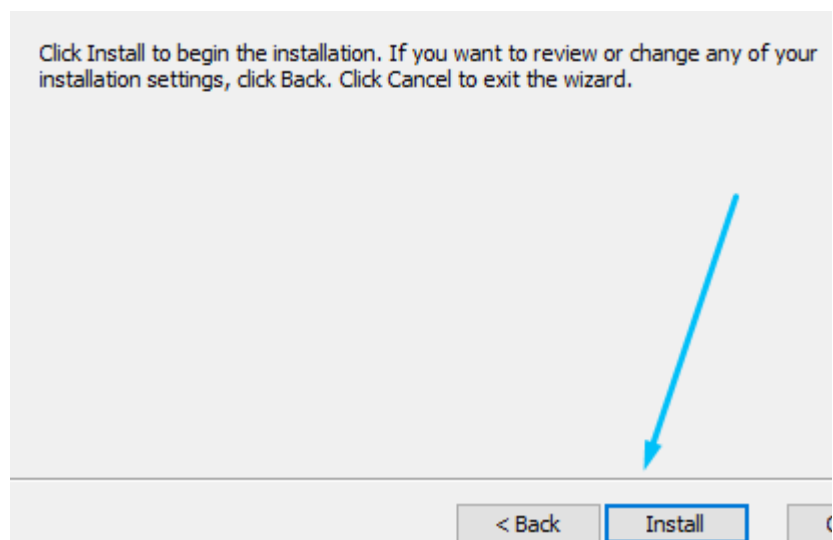
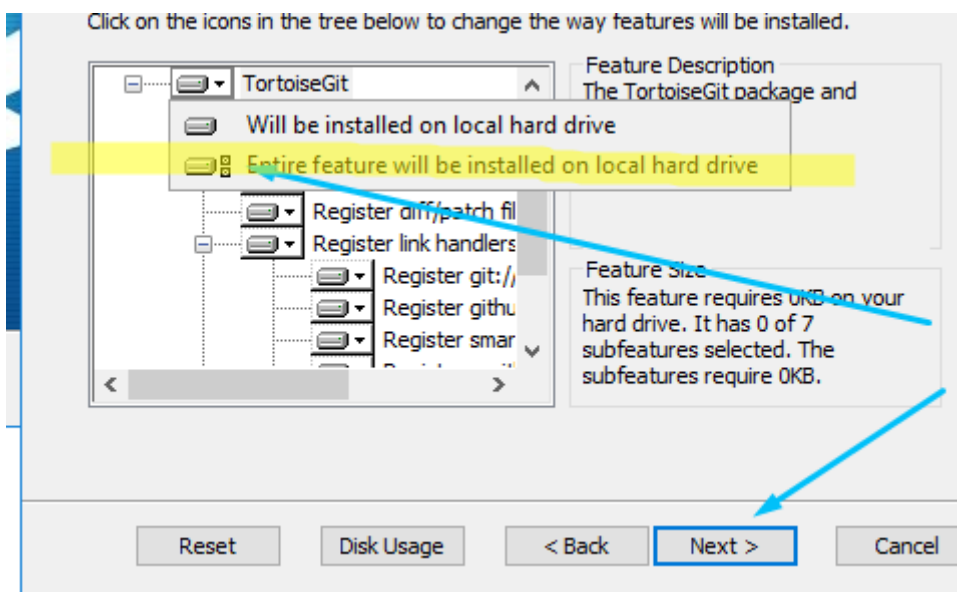
[FAQ: System prerequisites and installation](#) - This version doesn't run on Windows Vista and below, use [2.4.](#)

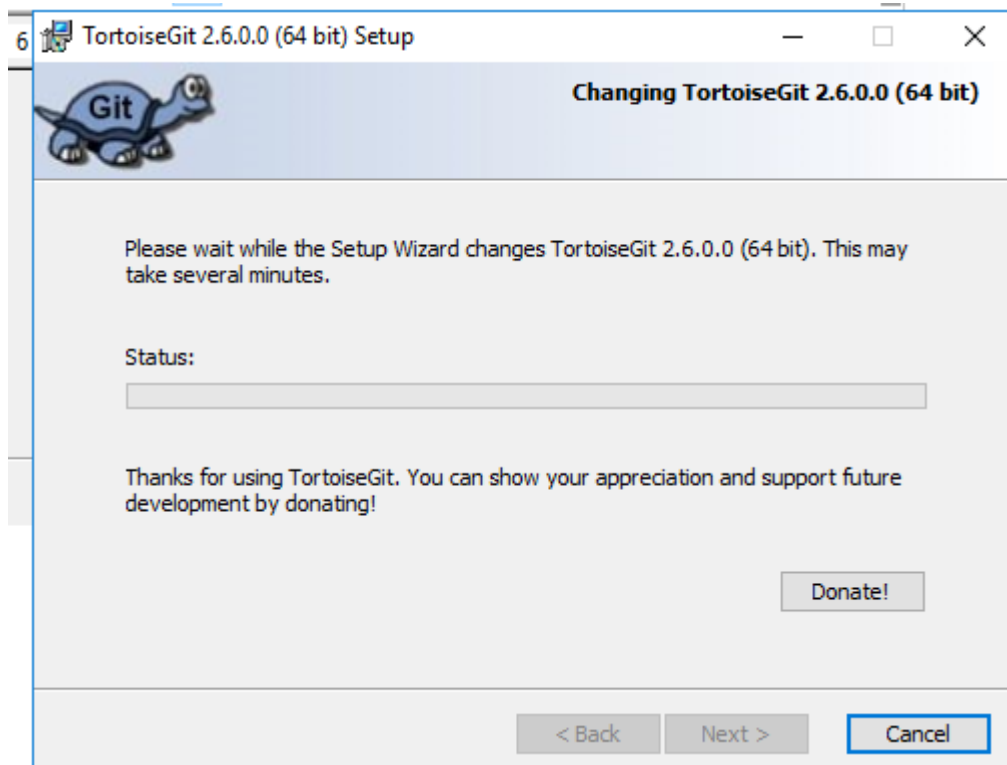
[Donate](#)

Please make sure that you choose the right installer for your PC, otherwise the setup will fail.

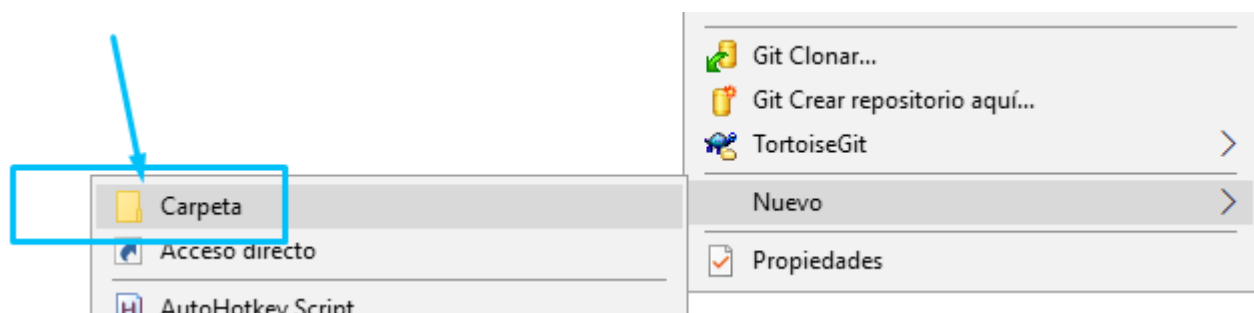
for 32-bit Windows	for 64-bit Windows
Download TortoiseGit 2.6.0 - 32-bit (~13.8 MiB)	Download TortoiseGit 2.6.0 - 64-bit (~16.0 MiB)



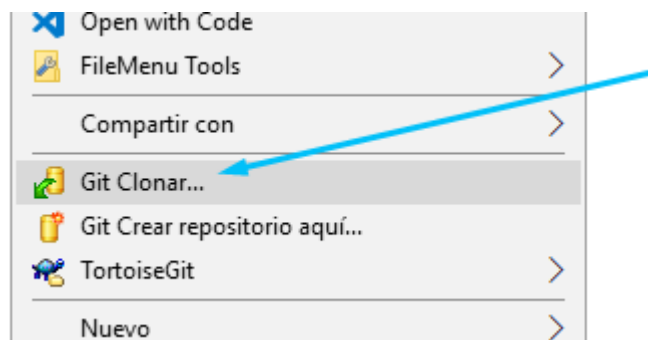




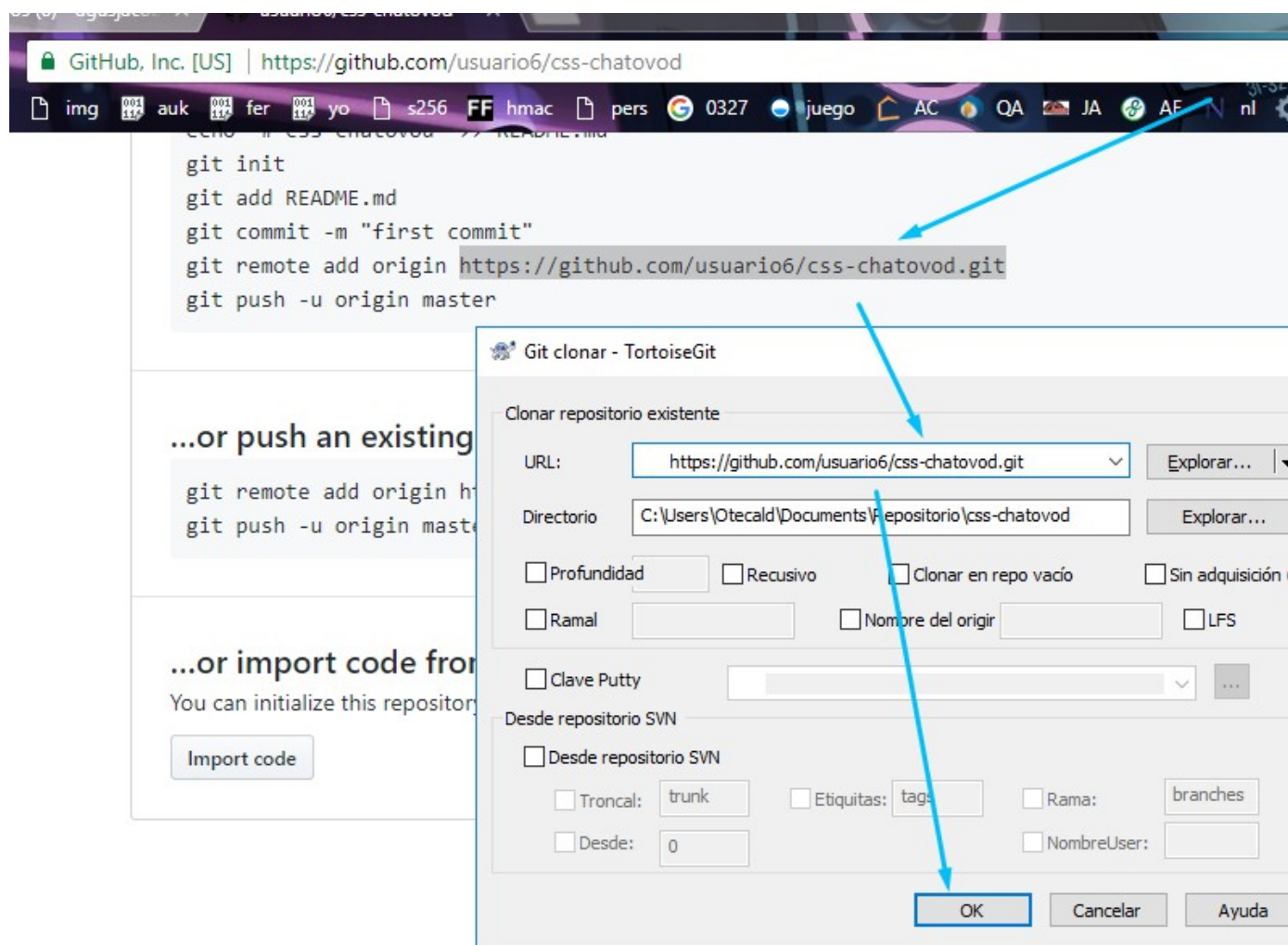
Ir a alguna carpeta, como por ejemplo, C:\Users\Otecald\Documents y crear una nueva carpeta.



Dentro de la carpeta, click derecho, y Git clone.

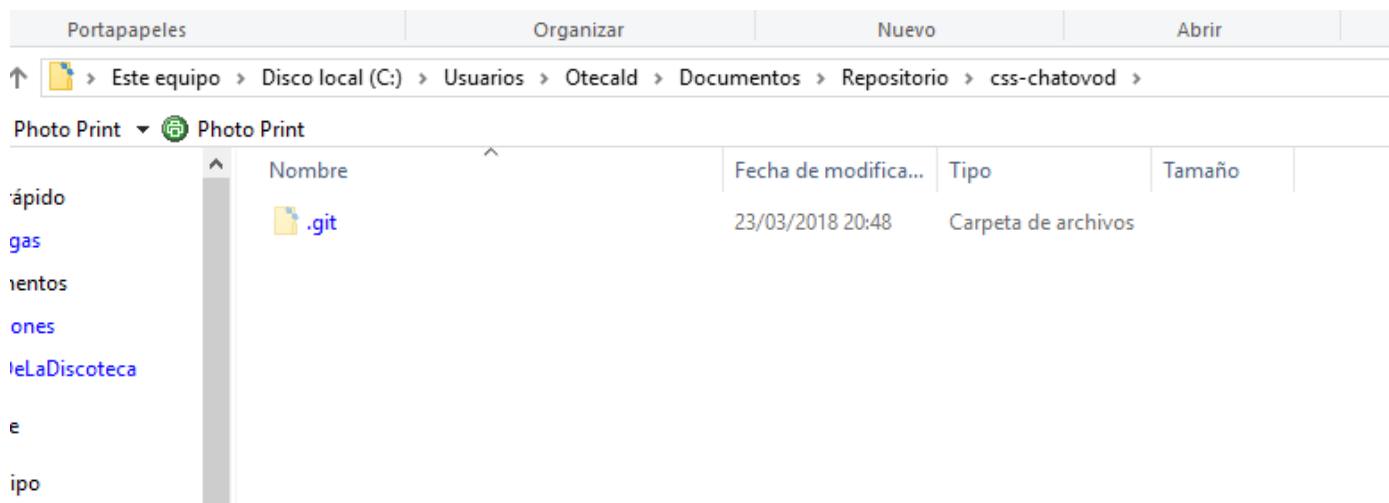


En la página de GitHub, copiar el enlace que dice “.git” a URL, y luego dar ok.



Ir a a la carpeta del repositorio: Ejemplo:

C:\Users\Otecald\Documents\Repositorio\css-chatovod





Crear estilo CSS

Organizar

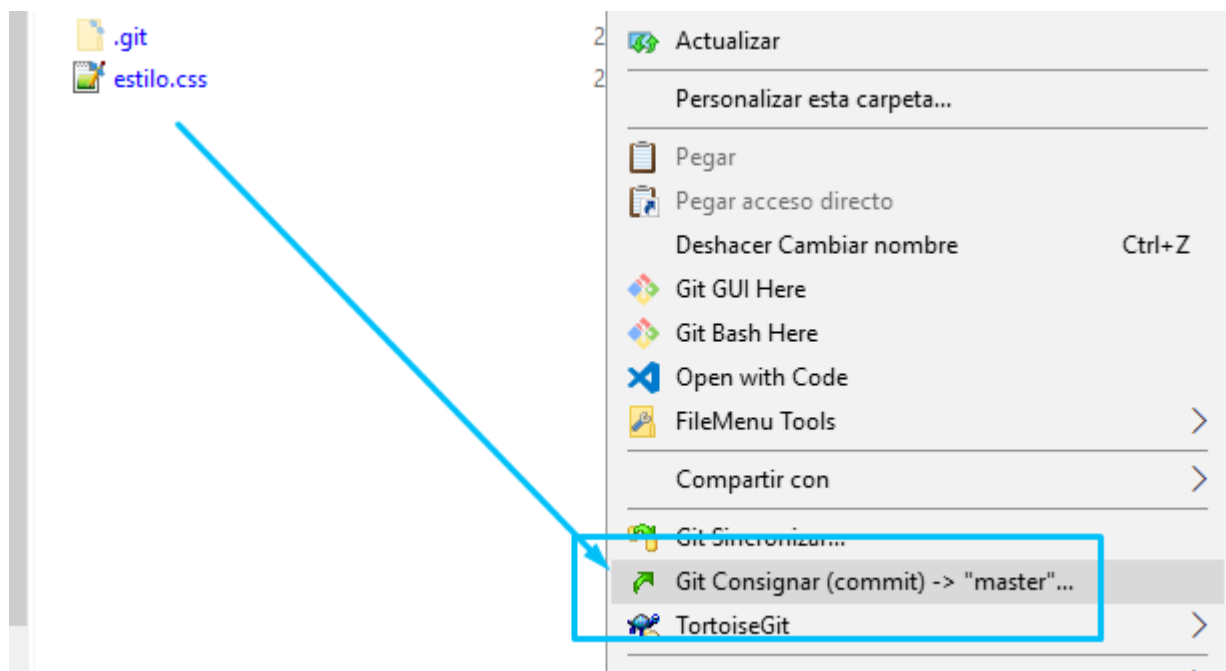
Nuevo

> Disco local (C:) > Usuarios > Otecald > Documentos > Repositorio > css-chatovod

oto Print

Nombre	Fecha de modifica...	Tipo
 .git	23/03/2018 20:48	Carpeta de archivos
 estilo.css	23/03/2018 20:53	Archivo CSS

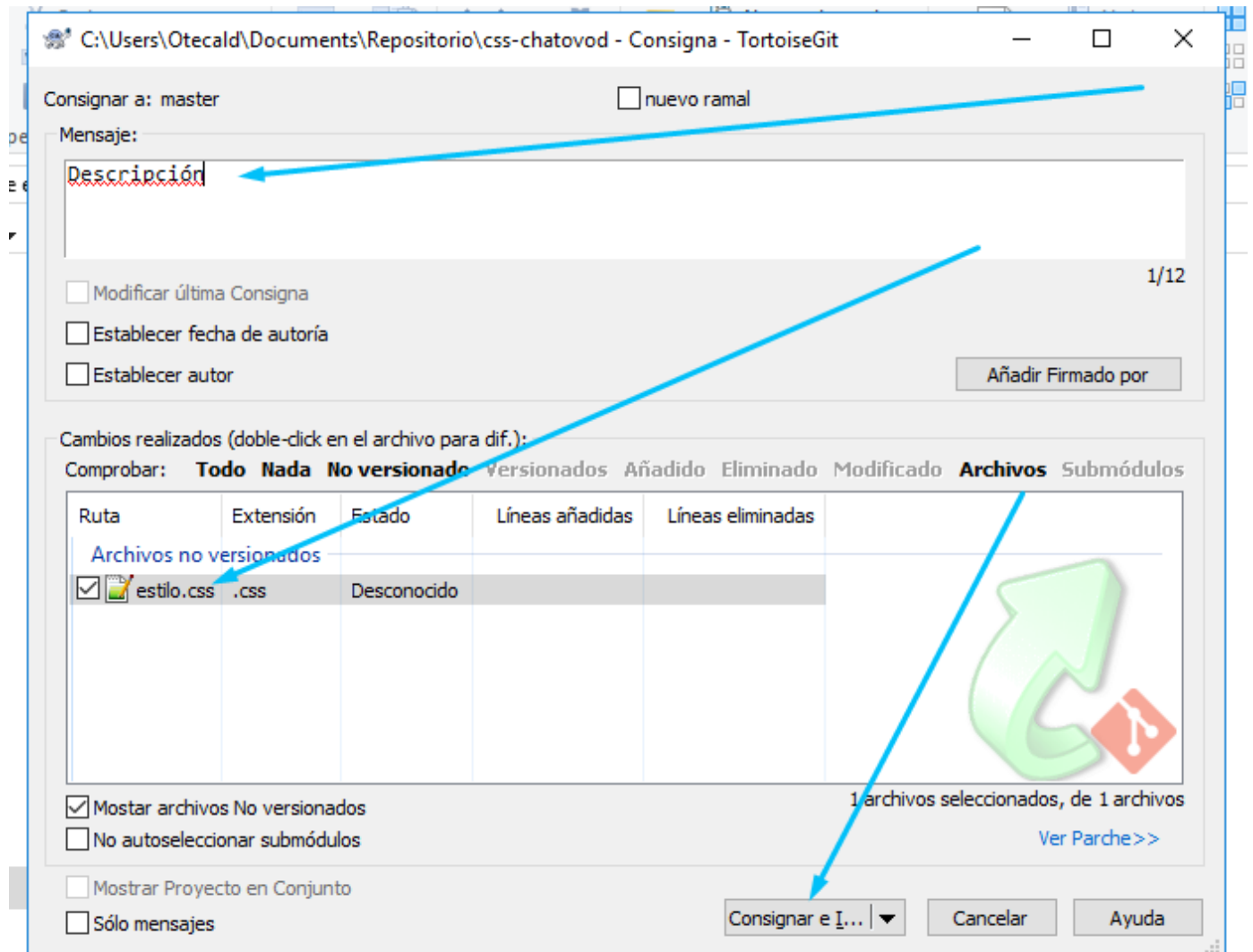
Click derecho en la carpeta, y hacer un commit.



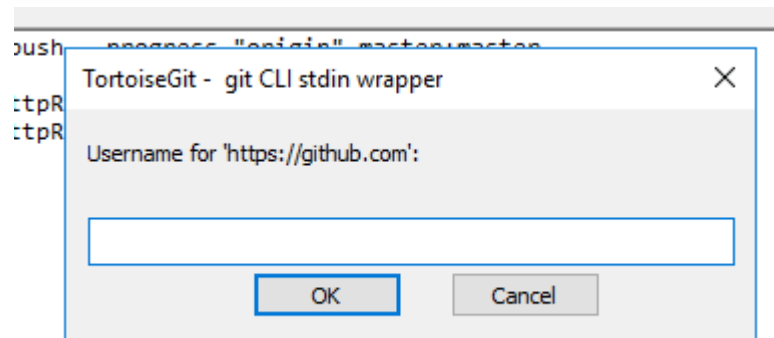
Escribir una descripción de los cambios agregados.

Marcar como chequeado todos los archivos CSS cambiados.

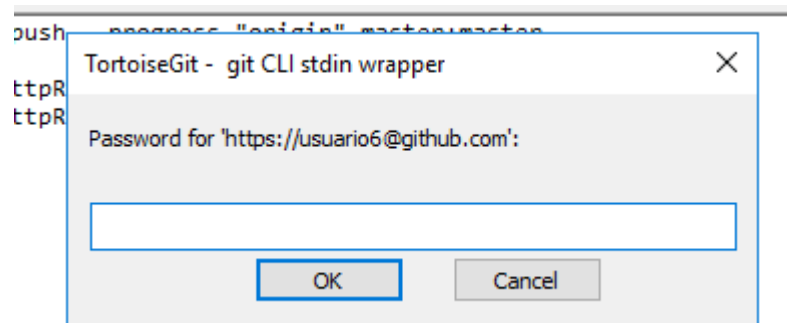
Consigñar o hacer el commit



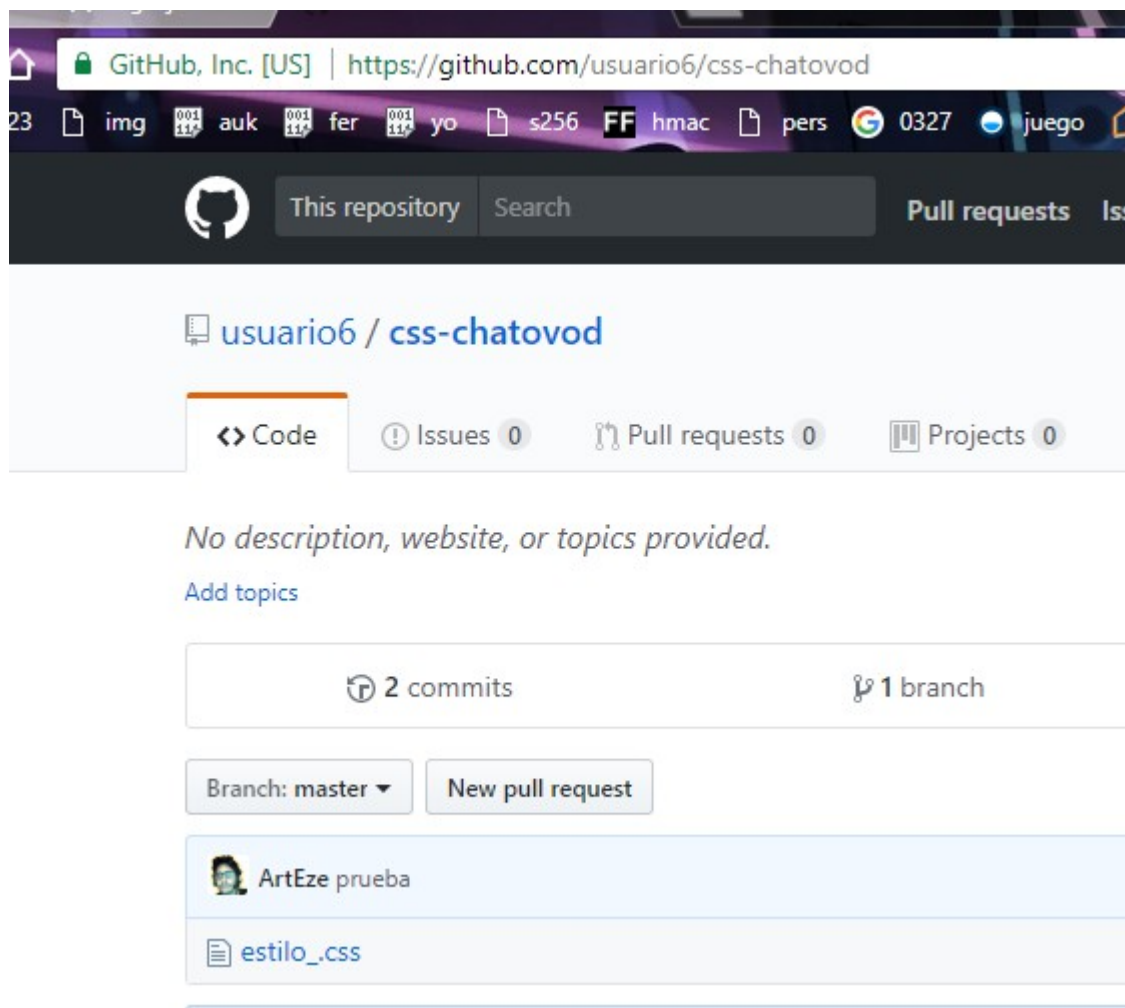
Poner usuario de GitHub



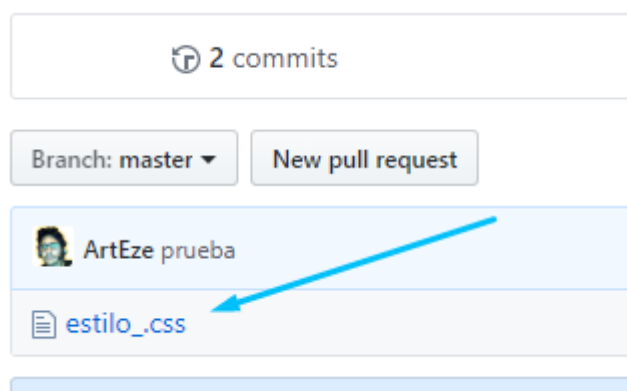
Poner contraseña de GitHub



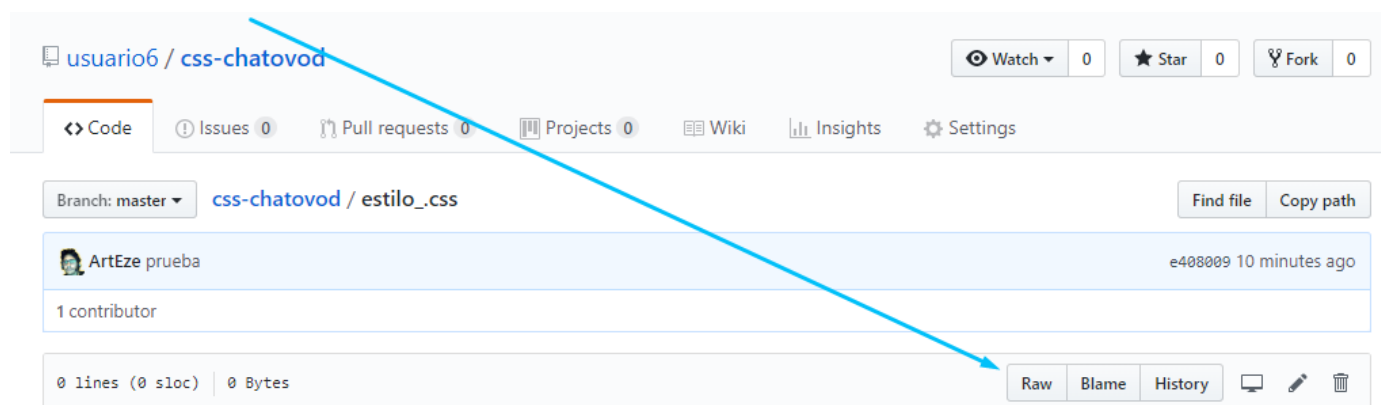
Al actualizar la página de GitHub, se ve el estilo creado.



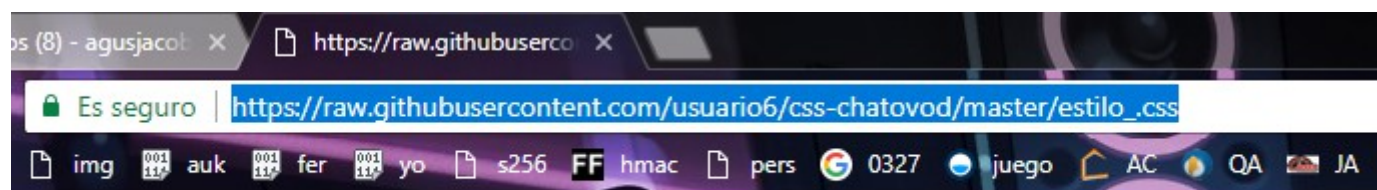
Clickear en el archivo CSS



Clickear en RAW



Copiar dirección URL



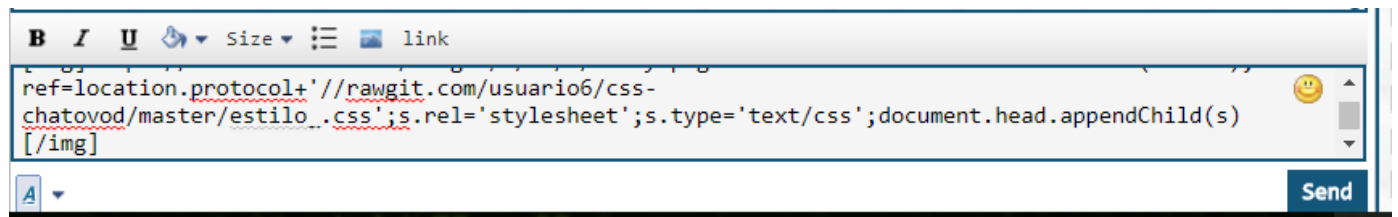
El código tiene que quedar algo como esto.

Cambiar **raw.githubusercontent.com** por **rawgit**

Cambiar raw.githubusercontent.com por Cambiar

```
[img]https://st1.chatovod.com/widget/i/sm/1/kitty.png
"onload="s=document.createElement('link');s.href=location.protocol+'//rawgit.com/usuario6/css-
chatovod/master/estilo_.css';s.rel='stylesheet';s.type='text/css';document.head.appendChild(s) [/img]
```

Enviar el código en el chat de Chatovod.



Nota: Solo es posible enviarlo si eres moderadores o VIP.

Fin