

Diseño de sitios web  
Unidad 1: Fase 1- Comprensión: Configurar un repositorio con el SCV GIT y GITHUB  
Actividad Individual

Presentado por:

Diego Fabián García Arias  
CC.1053613251

Presentado a:

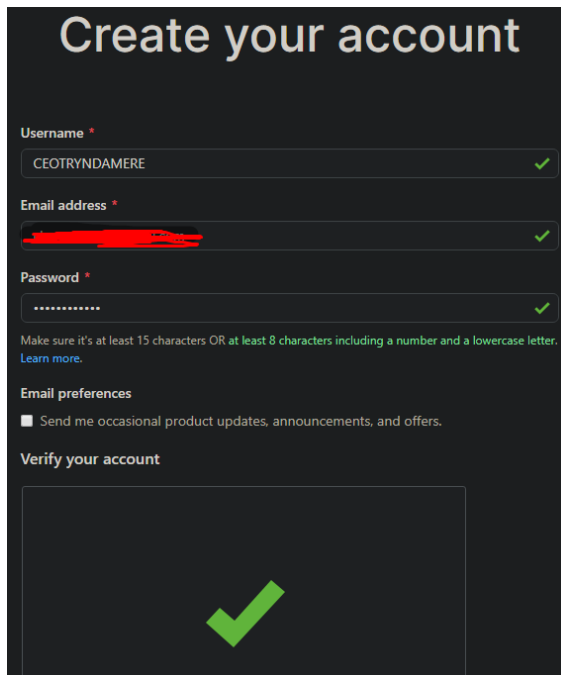
Nathalia Andrea Cuervo  
Tutora de curso

Grupo: 301122\_82

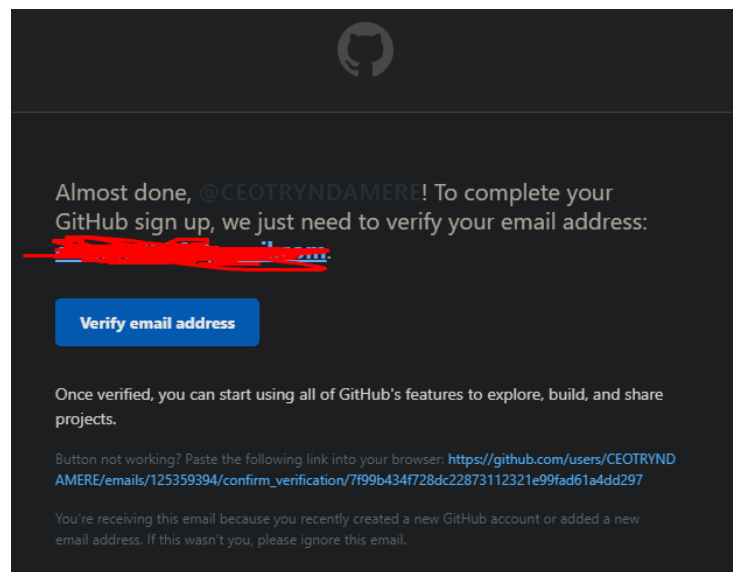
## ACTIVIDADES INDIVIDUALES A DESARROLLAR

1) El estudiante deberá iniciar la revisión de la bibliografía de la Unidad 1. Alojada en el Syllabus y el entorno de conocimiento del curso. También podrá consulta el OVI (Objeto Virtual de información) diseñado para la presente Unidad, Alojado en el entorno de conocimiento del curso.

2) Posteriormente el estudiante deberá configurar una cuenta en la plataforma de repositorios GITHUB, así mismo el estudiante deberá instalar el cliente de GIT y el cliente de GITHUB en su computador personal.



The screenshot shows the 'Create your account' page on GitHub. It has a dark theme. The form includes fields for Username (filled with 'CEOTRYNDAMERE'), Email address (redacted), and Password (filled with dots). There are green checkmarks next to each field. Below the password field, there is a note: 'Make sure it's at least 15 characters OR at least 8 characters including a number and a lowercase letter. [Learn more.](#)'. There is also an 'Email preferences' section with a checkbox for 'Send me occasional product updates, announcements, and offers.' and a 'Verify your account' section with a large green checkmark icon.



3) Para verificar que el proceso de instalación es correcto, el estudiante creará un repositorio de prueba el cual se debe sincronizar con su cuenta en <http://www.github.com/>

# Let's get started!

Add a repository to GitHub Desktop to start collaborating



Create a tutorial repository...



Clone a repository from the Internet...



Create a New Repository on your hard drive...



Add an Existing Repository from your hard drive...

## Start tutorial



This will create a repository on your local machine, and push it to your account @CEOTRYNDAMERE on [GitHub.com](https://github.com). This repository will only be visible to you, and not visible publicly.

Continue

Cancel

## Start tutorial

This will create a repository on your local machine, and push it to your account `@CEOTRYNDAMERE` on [GitHub.com](#). This repository will only be visible to you, and not visible publicly.

Initializing local repository


Continue

Cancel

File Edit View Repository Branch Help

Current repository  
desktop-tutorial

Current branch  
master


 Fetch origin  
Last fetched just now

Changes History


☒ 0 changed files

# Welcome to GitHub Desktop


Use this tutorial to get comfortable with Git, GitHub, and GitHub Desktop.




**Git** is the version control system.




**GitHub** is where you store your code and collaborate with others.



**GitHub Desktop** helps you work with GitHub locally.

 Summary (required)

Description








Commit to master

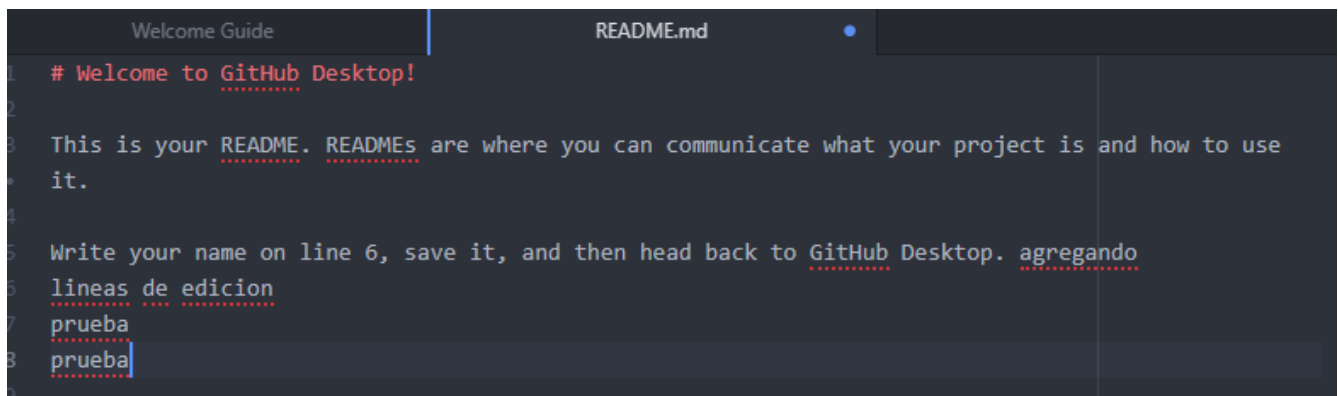
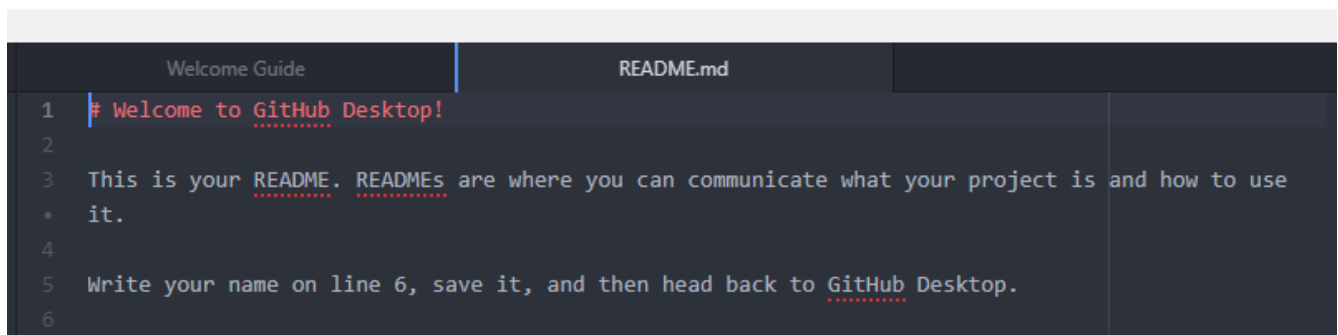
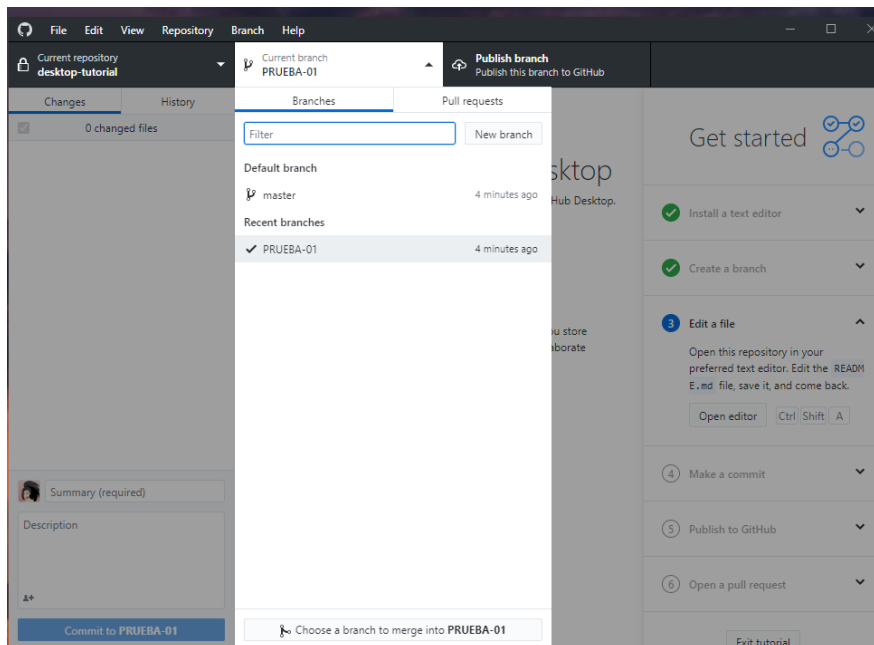
## Get started

- 1 Install a text editor** [Skip](#)

It doesn't look like you have a text editor installed. We can recommend [Atom](#) or [Visual Studio Code](#), but feel free to use any.

[I have an editor](#)
- 2 Create a branch** 
- 3 Edit a file** 
- 4 Make a commit** 
- 5 Publish to GitHub** 
- 6 Open a pull request** 

Exit tutorial



FileEditViewRepositoryBranchHelp

Current repository  
desktop-tutorial

Current branch  
PRUEBA-01

Publish branch  
Publish this branch to GitHub

Changes 1History

1 changed file  
README.md

22  
33  
44

55  
66  
77  
88

@@ -2,4 +2,7 @@  
  
This is your README. READMEs are where you can communicate what your project is and how to use it.  
  
-Write your name on line 6, save it, and then head back to GitHub Desktop.  
+Write your name on line 6, save it, and then head back to GitHub Desktop. agregando  
+lineas de edicion  
+prueba  
+prueba

Summary (required)

Description

Commit to PRUEBA-01

Get started

Install a text editor

Create a branch

Edit a file

4 Make a commit  
A commit allows you to save sets of changes. In the "summary" field in the bottom left, write a short message that describes the changes you made. When you're done, click the blue Commit button to finish.

5 Publish to GitHub

6 Open a pull request

Changes 1History

1 changed file  
README.md

22  
33  
44

55  
66  
77  
88

@@ -2,4 +2,7 @@  
  
This is your README. READMEs are where you can communicate what your project is and how to use it.  
  
-Write your name on line 6, save it, and then head back to GitHub Desktop.  
+Write your name on line 6, save it, and then head back to GitHub Desktop. agregando  
+lineas de edicion  
+prueba  
+prueba

Cambios en linea 6

Se agrego texto en la linea 6

Commit to PRUEBA-01

Get started

Install a text editor

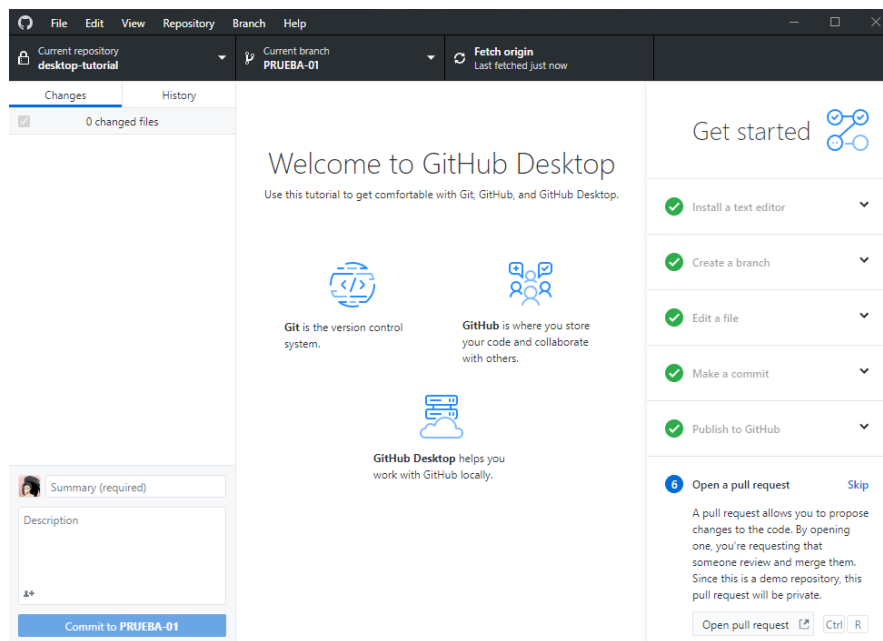
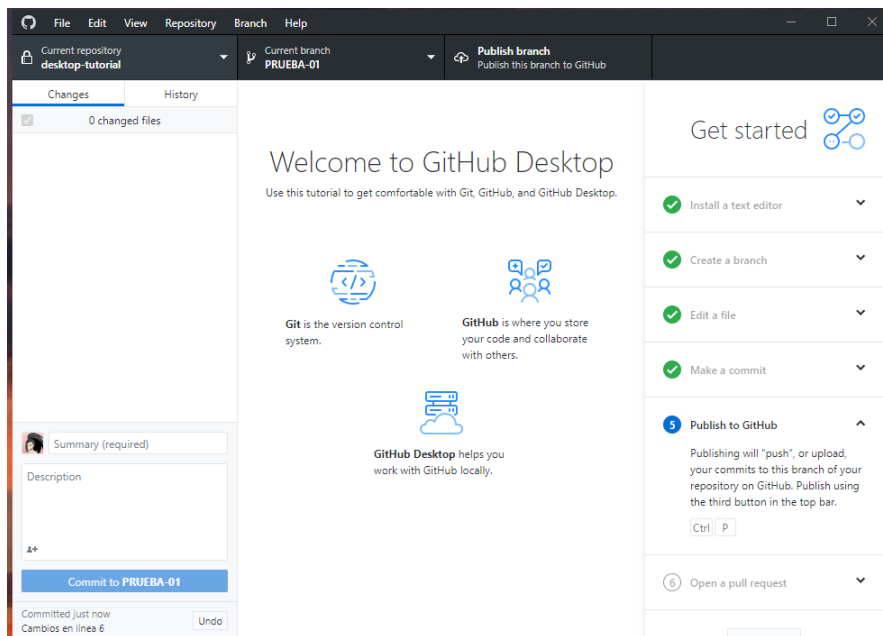
Create a branch

Edit a file

4 Make a commit  
A commit allows you to save sets of changes. In the "summary" field in the bottom left, write a short message that describes the changes you made. When you're done, click the blue Commit button to finish.

5 Publish to GitHub

6 Open a pull request



## Open a pull request

Create a new pull request by comparing changes across two branches. If you need to, you can also [compare across forks](#).



base: master



compare: PRUEBA-01

✓ **Able to merge.** These branches can be automatically merged.



Cambios en línea 6

Write

Preview

H

B

I

≡

<>

🔗

≡

≡

☑

@

🗨

↶

▼

Se agrego texto en la linea 6

Attach files by dragging & dropping, selecting or pasting them.

M3

Create pull request

## Cambios en línea 6 #1

🔗 Open

CEOTRYNDAMERE wants to merge 1 commit into [master](#) from [PRUEBA-01](#)



Conversation 0



Commits 1



Checks 0



Files changed 1



CEOTRYNDAMERE commented now

😊 ...

Se agrego texto en la linea 6



Cambios en línea 6

6009198

Add more commits by pushing to the [PRUEBA-01](#) branch on [CEOTRYNDAMERE/desktop-tutorial](#).



Continuous integration has not been set up

[GitHub Actions](#) and several other apps can be used to automatically catch bugs and enforce style.



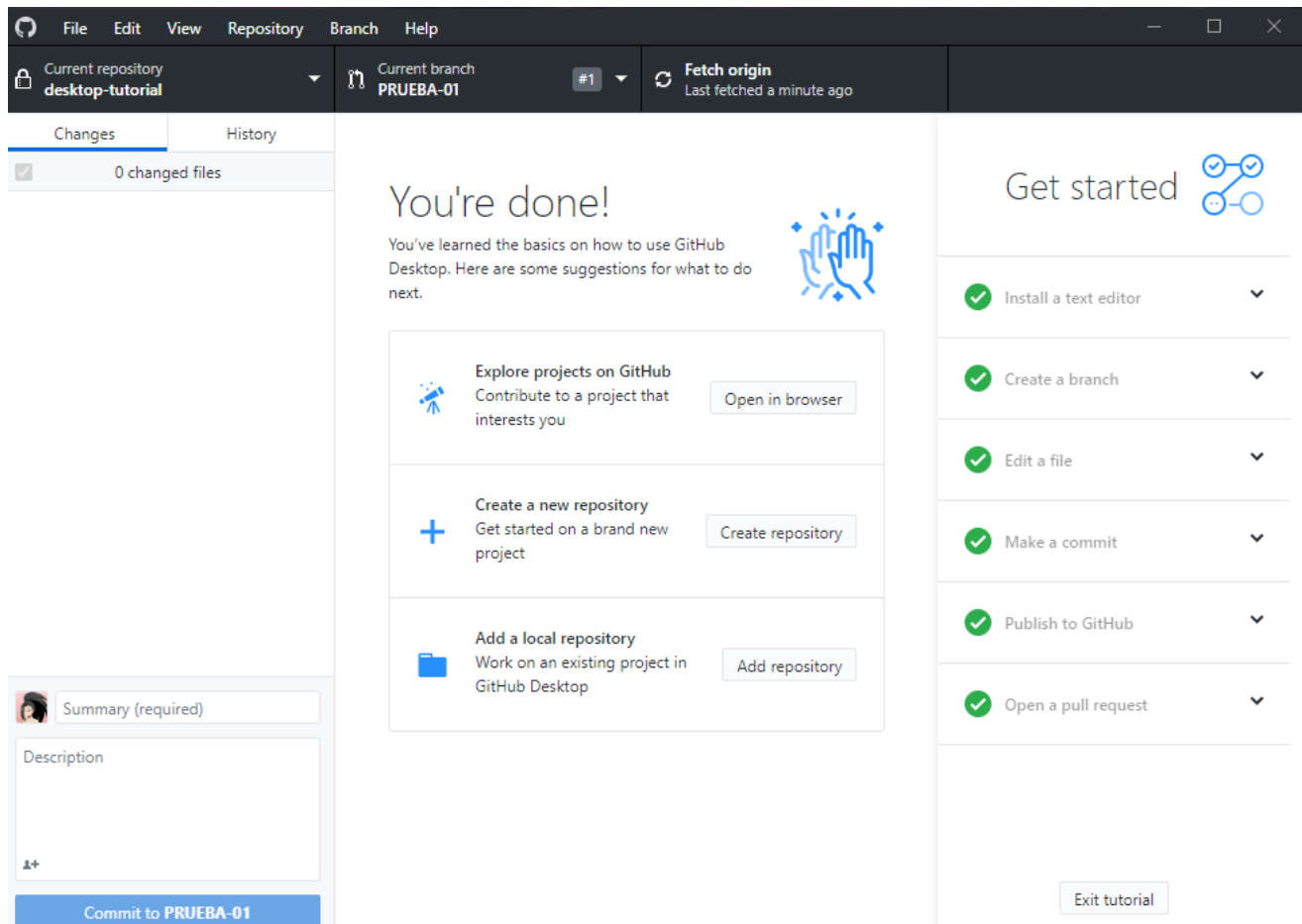
This branch has no conflicts with the base branch

Merging can be performed automatically.

Merge pull request

You can also open this in [GitHub Desktop](#) or view [command line instructions](#).



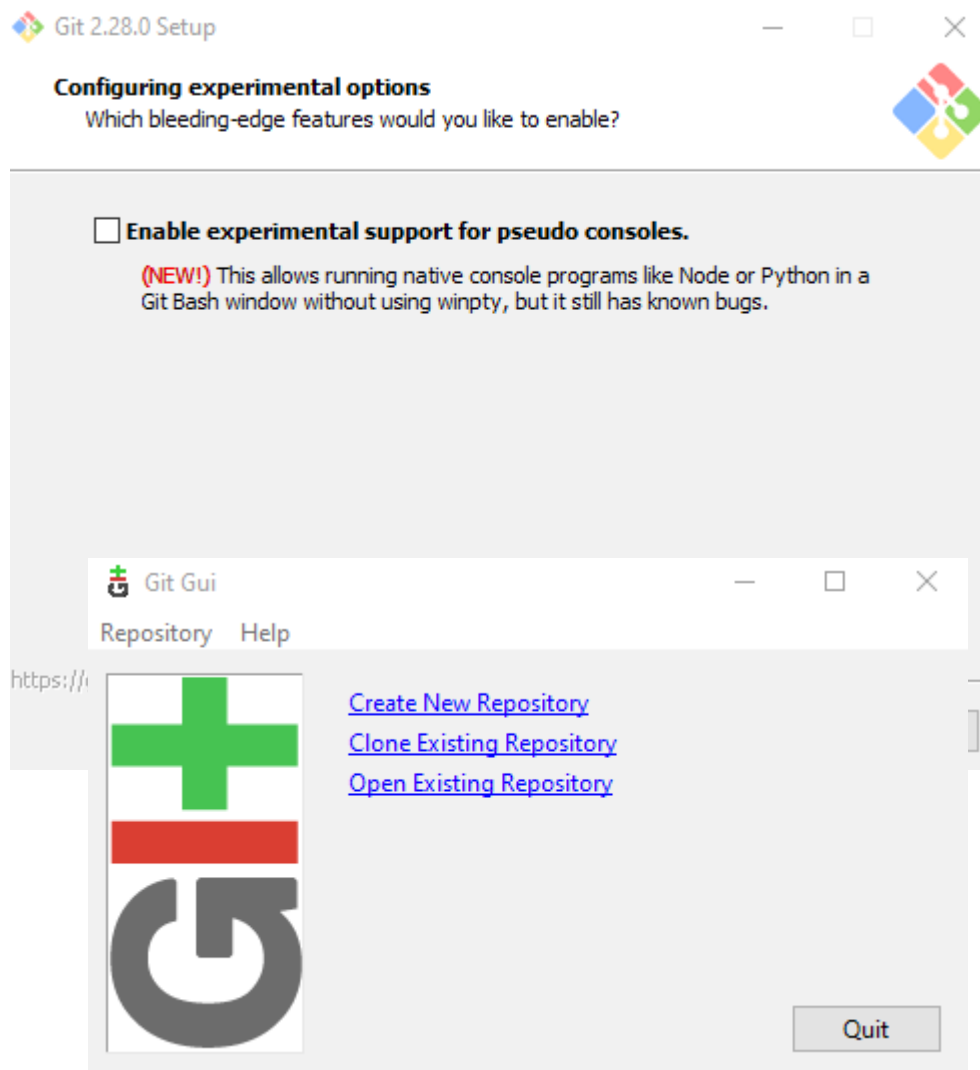


4) El estudiante configurará una cuenta de usuario en la

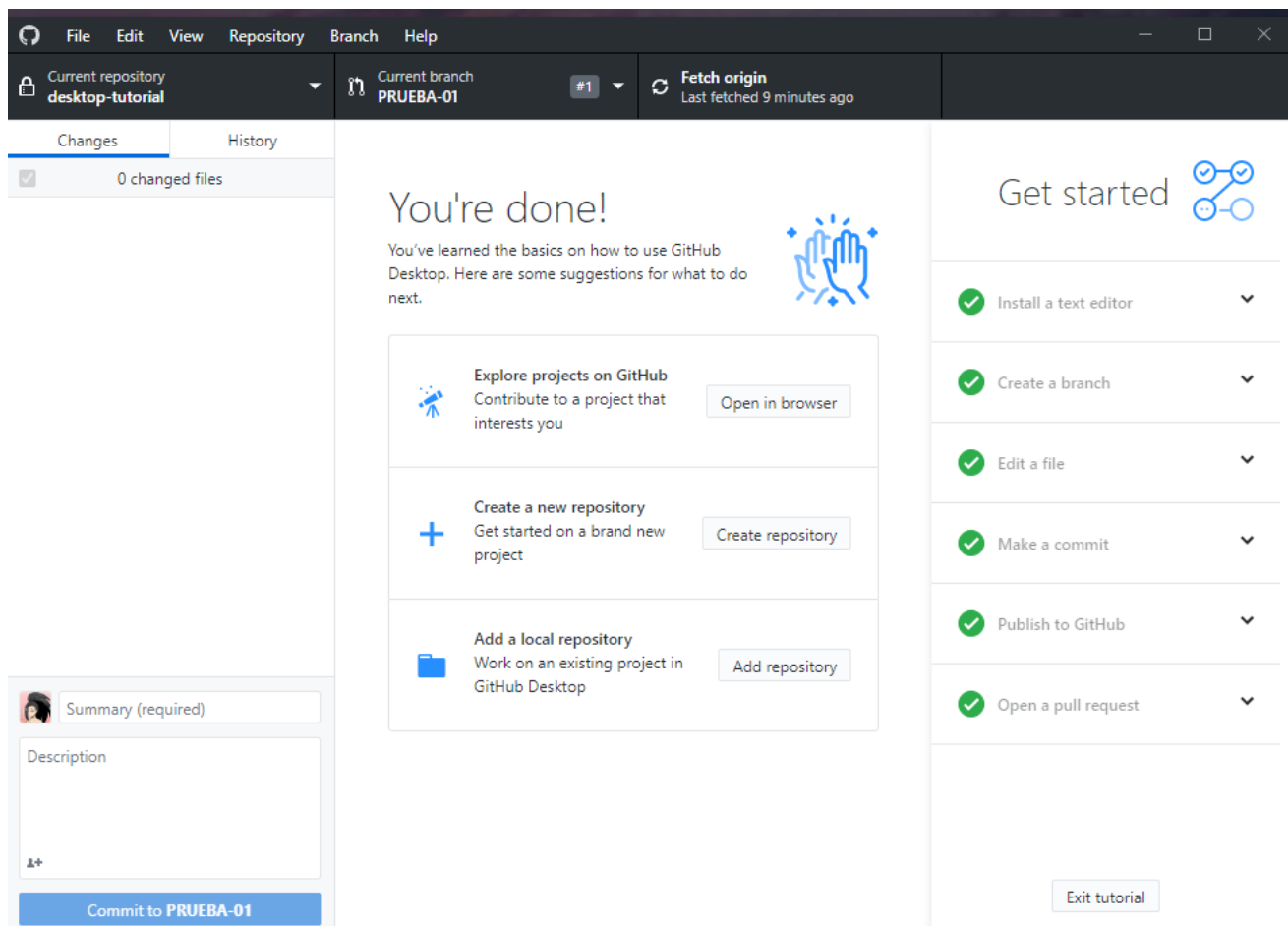
plataforma [www.github.com](https://www.github.com)

The screenshot shows a GitHub profile page for a user named CEOTRYNDAMERE. The profile includes a custom avatar of a character with long black hair and a pink circular background. The user's bio is empty, and they have no public repositories. A 'ProTip!' message suggests updating the profile. The 'Popular repositories' section is empty. The '4 contributions in the last year' section shows a calendar grid with a single green square indicating a contribution in August. The 'Contribution activity' section shows a bar chart for the year 2020.

5) El estudiante instalará el cliente de GIT para escritorio en su computador.



6) El estudiante instalará el cliente de GITHUB para escritorio en su computador.



7) El estudiante creará un repositorio llamado DSWnombreApellido el cual debe estar sincronizado con el cliente de escritorio y su cuenta local de GITHUB.

Create a new repository

×

Name

DSW Diego Fabian Garcia Arias

⚠ Will be created as DSW-Diego-Fabian-Garcia-Arias

Description

Diseño de sitios web unad

Local path

D:\Relampago Documentos\GitHub

Choose...

☒ Initialize this repository with a README

Git ignore

None

▼

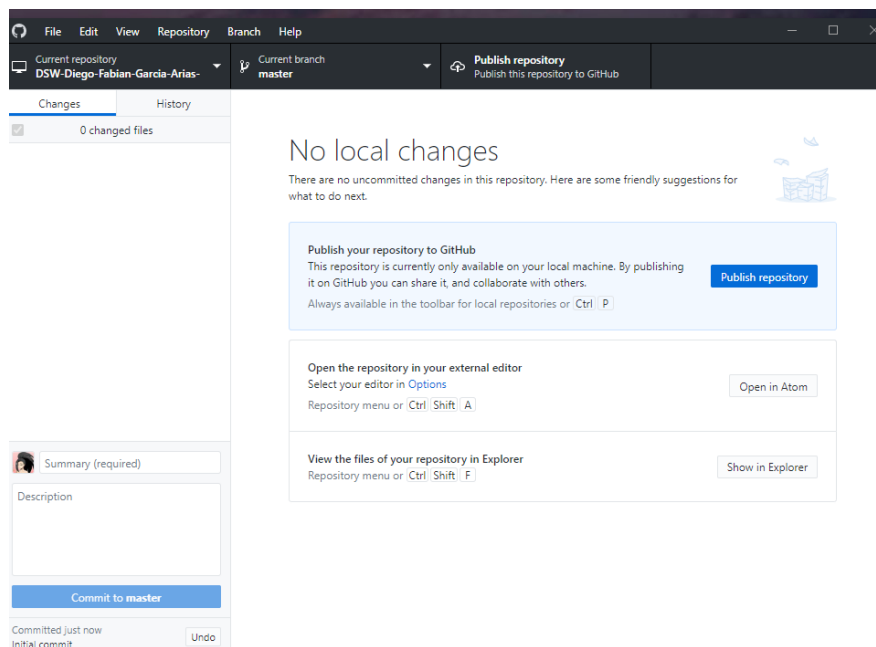
License

None

▼

Create repository

Cancel



## Publish repository



GitHub.com

GitHub Enterprise Server

Name

DSW-Diego-Fabian-Garcia-Arias-

Description

Diseño de sitios web unad

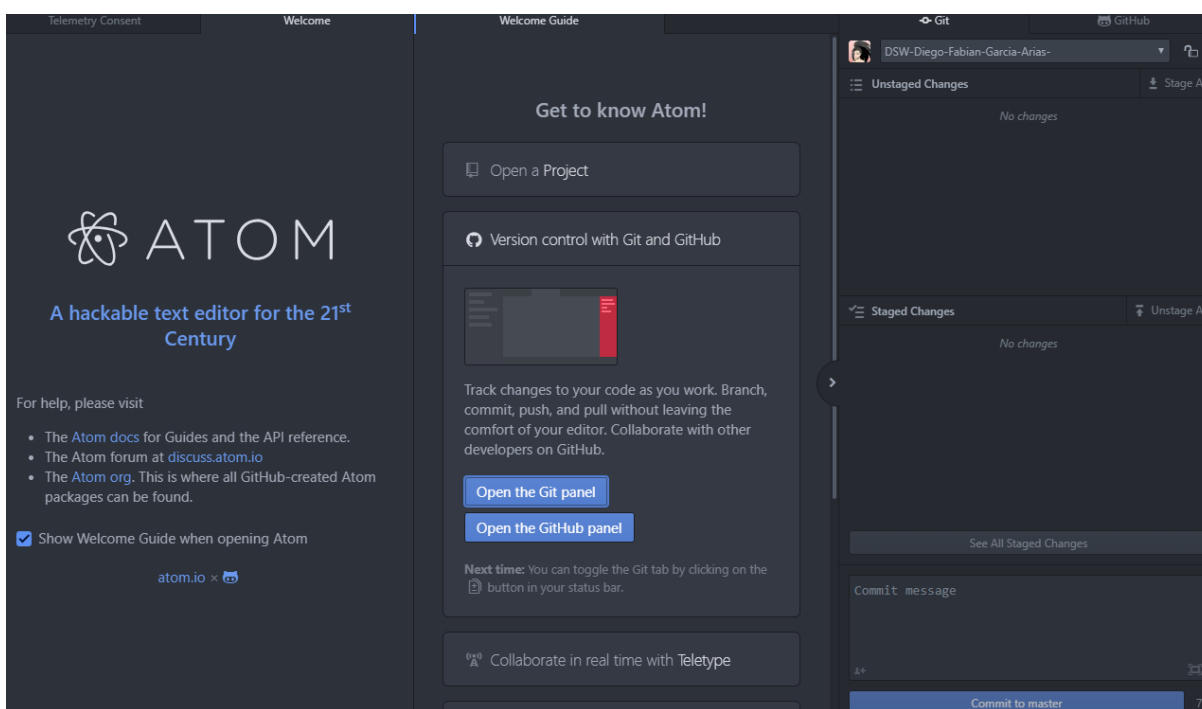
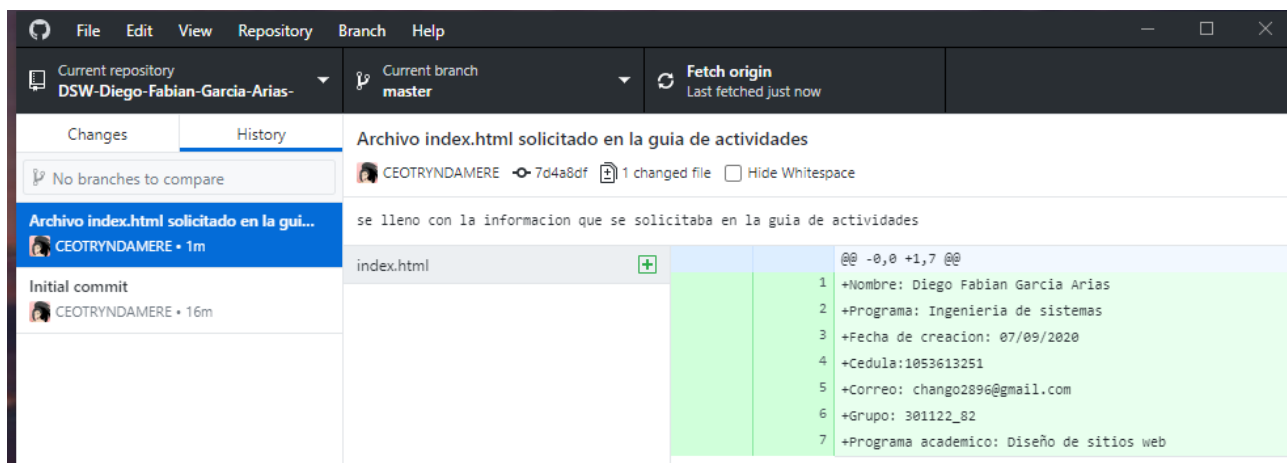
☐ Keep this code private

Publish repository

Cancel

The screenshot displays the Atom text editor's Welcome Guide. The left sidebar contains the Atom logo and the text "A hackable text editor for the 21<sup>st</sup> Century". Below this, it lists links for Atom docs, the Atom forum, and the Atom org. A checkbox labeled "Show Welcome Guide when opening Atom" is checked. The main editor area shows the "Get to know Atom!" section with buttons for "Open a Project", "Version control with Git and GitHub", "Open the Git panel", and "Open the GitHub panel". A "Next time" note mentions toggling the Git tab. The right sidebar shows the Git panel with sections for "Unstaged Changes", "Staged Changes", and a "Commit message" field. The "Commit to master" button is visible at the bottom right.

8) El estudiante crea un archivo con el nombre index.html, con su nombre, programa, fecha de creación y datos de contacto, El archivo debe quedar ubicado en repositorio local de GITHUB y luego se debe sincronizar con el repositorio remoto ([www.github.com](https://www.github.com)).



**9) El estudiante publicará mediante documento PDF el link de su repositorio creado en GITHUB. Para su respectiva revisión.**

**Link del repositorio creado en github:**

**<https://github.com/CEOTRYNDAMERE/DSW-Diego-Fabian-Garcia-Arias->**