

ginoSalazarVillena

https://github.com/ginoSalazarVillena

Aplicaciones... Aplicar tu idea para... Empezar Aplicar tu idea... (¿Qué es la devidad?... Wikis... C Internal combustion... Gasmotor de mied... Microsoft Word - M... Kotlin... Ejemplos... Usando... Trabajos flex... Otros marcadores... Lista de lecturas


Search or jump to... Pull requests Issues Marketplace Explore

Overview

Repositories 2

Projects

Packages



GinoSalazarVillena

Edit profile

Highlights

PRO

Organizations

ProTip! Updating your profile with your name, location, and a profile picture helps other GitHub users get to know you.

Edit profile

Popular repositories

Customize your pins

GinoSalazarVillena

Config files for my GitHub profile.

Ejemplo1

Tarea para Metodologia

27 contributions in the last year

Contribution settings

	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
Mon												
Tue												
Fri												

Learn how we count contributions.

Less More

Contribution activity

2021

April 2021

2020

Created 1 commit in 1 repository

GinoSalazarVillena/Ejemplo1 1 commit

Created their first repository

Apr 4

Escribe aquí para buscar

14:23 06-04-2021

GinoSalazarVillena/EjemploTarea1

Unwatch 1 Star 0 Fork 0

<> Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Quick setup — if you've done this kind of thing before

Set up in Desktop or HTTPS SSH <https://github.com/GinoSalazarVillena/EjemploTarea1.git>

Get started by creating a new file or uploading an existing file. We recommend every repository include a README, LICENSE, and .gitignore.

...or create a new repository on the command line

```
echo "# EjemploTarea1" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/GinoSalazarVillena/EjemploTarea1.git
git push -u origin main
```

...or push an existing repository from the command line

```
git remote add origin https://github.com/GinoSalazarVillena/EjemploTarea1.git
git branch -M main
git push -u origin main
```

...or import code from another repository

You can initialize this repository with code from a Subversion, Mercurial, or TFS project.

Import code

ProTip! Use the URL for this page when adding GitHub as a remote.

The entire **Pro Git** book written by Scott Chacon and Ben Straub is available to read online for free. Dead tree versions are available on [Amazon.com](#).

Downloads



Older releases are available and the Git source repository is on [GitHub](#).

GUI Clients

Git comes with built-in GUI tools (**git-gui**, **gitk**), but there are several third-party tools for users looking for a platform-specific experience.

[View GUI Clients -->](#)

Logos

Various Git logos in PNG (bitmap) and EPS (vector) formats are available for use in online and print projects.

[View Logos -->](#)

Git via Git

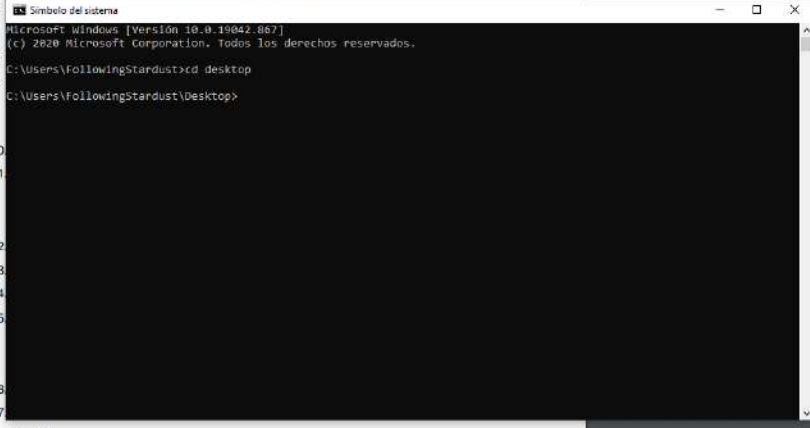
If you already have Git installed, you can get the latest development version via Git itself:

```
git clone https://github.com/git/git
```

You can also always browse the current contents of the git repository using the [web interface](#).

Windows taskbar and browser tabs at the top. The active browser tab is titled "Taller Git-GitHub" and shows a PDF document titled "Actividad Practica".

Actividad Practica

1. Crear cuenta en GitHub o GitLab
2. Crear proyecto (ejemplo)
3. Instalar Git en su PC, <https://git-scm.com/downloads>
4. Abrir una ventana CMD
5. Crear directorio con el nombre del proyecto (md proy-ej1)
6. 

```
Símbolo del sistema
Microsoft Windows [Versión 10.0.19042.867]
(c) 2020 Microsoft Corporation. Todos los derechos reservados.
C:\Users\FollowingStardust>cd desktop
C:\Users\FollowingStardust\Desktop>
```
7. git add
8. git commit

Windows taskbar at the bottom shows the search bar and various application icons. The system clock indicates 14:24 on 06-04-2021.

patrocin/Taller-Git-GitHub Pen... x GoogleSofiaVillena/EjemploTare... x Taller-Git-GitHub

Archivo file:///C:/Users/FollowingStardust/Desktop/Taller%20Git-GitHub.pdf

Aplicaciones... Aplica tu idea para... Ejercer Aplica tu idea... ¡Que en la diversidad... W... Gas ionizada... W... C: Internal combustion... G... G... Microsoft Word - M... Kotlin... Ejemplos... Usando... Trabajando... Otros marcadores... Lista de lectura

Taller Git-GitHub 5 / 6 100% +

Actividad Practica

1. Crear cuenta en GitHub o GitLab
2. Crear proyecto (ejemplo)
3. Instalar Git en su PC, <https://git-scm.com/downloads>
4. Abrir una ventana CMD
5. Crear directorio con el nombre del proyecto (md proy-ej1)
6. Cambiarse a dicho directorio (cd proy-ej1)

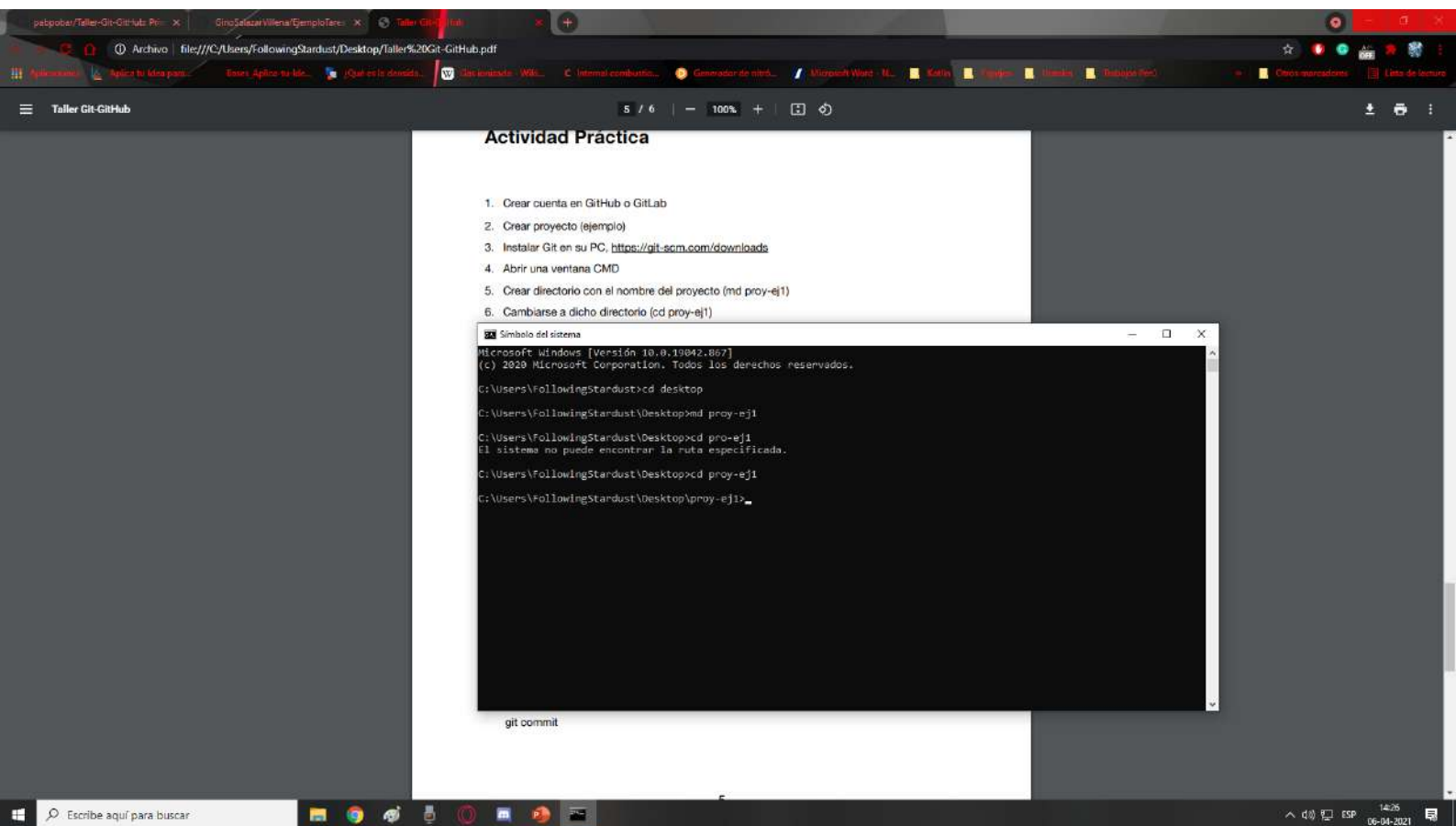
Microsoft Windows [Versión 10.0.19042.867]
(c) 2020 Microsoft Corporation. Todos los derechos reservados.

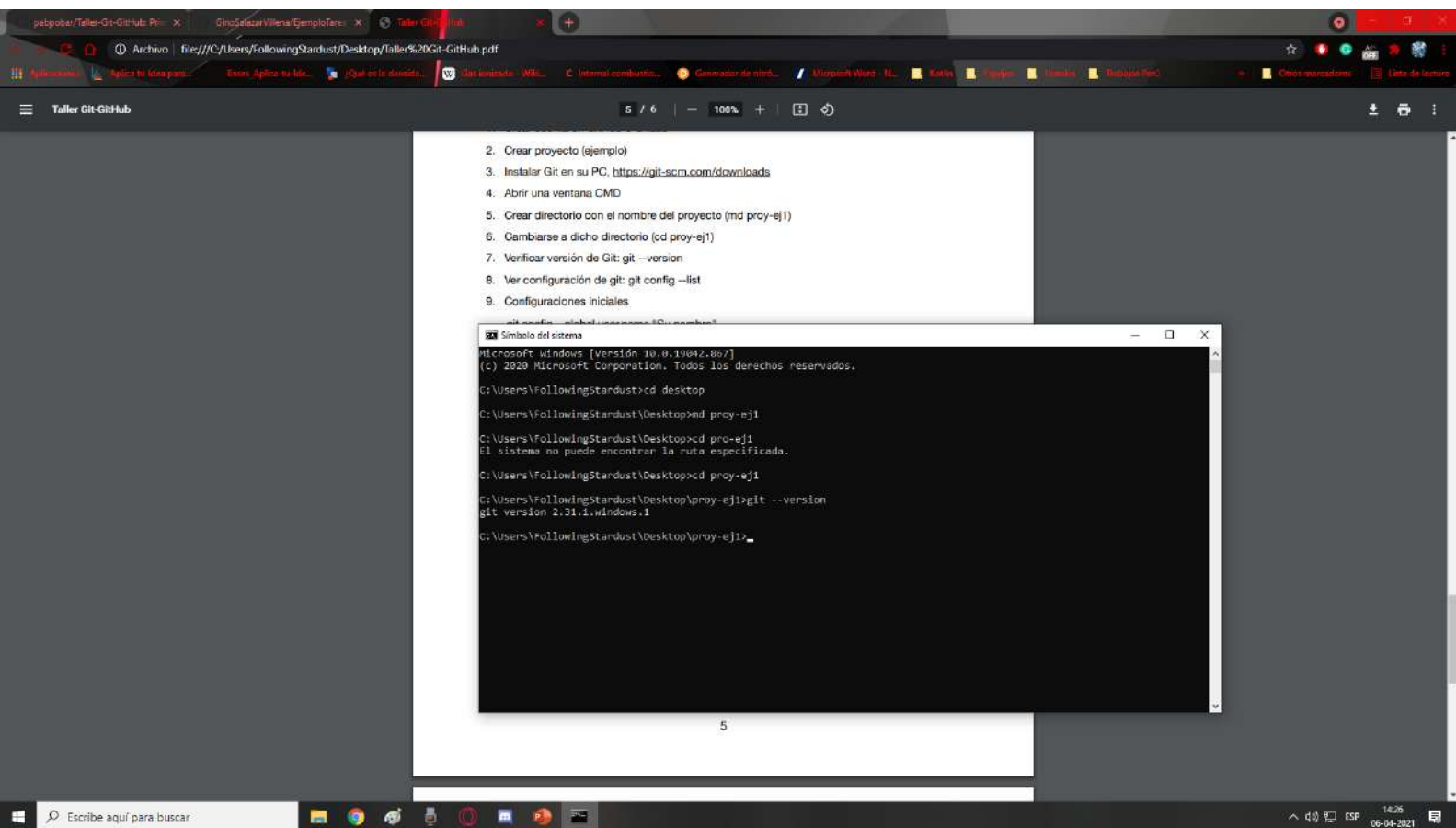
```
C:\Users\FollowingStardust>cd desktop  
C:\Users\FollowingStardust\Desktop>md proy-ej1  
C:\Users\FollowingStardust\Desktop>
```

git commit

Escribe aquí para buscar

14:25 06-04-2021





- _____

5

patrocin/Taller-Git-GitHub Pen... x GinoSalazarVillena/EjemploTerc... x Taller-Git-GitHub

Archivo file:///C:/Users/FollowingStardust/Desktop/Taller%20Git-GitHub.pdf

Aplicaciones Aplicar la última pa... Enter, Aplica tu ide... (Que es la docu... W... (as loquiza... W... C: Internal combu... G... G... Microsoft Word - N... Kotlin Ejemplos (libros) (libros) (libros) (libros) Otros marcadores Lista de lectur...

Taller Git-GitHub 5 / 6 100% +

5. Crear directorio con el nombre del proyecto (md proy-ej1)
6. Cambiarse a dicho directorio (cd proy-ej1)
7. Verificar versión de Git: git --version
8. Ver configuración de git: git config --list
9. Configuraciones iniciales

```
git config --global user.name "Su nombre"
git config --global user.email "Su e-mail"
```
10. Iniciar repositorio: git init
11. Crear un archivo de ejemplo (codigo.txt)

Símbolo del sistema

```
C:\Users\FollowingStardust\Desktop>cd proy-ej1
El sistema no puede encontrar la ruta especificada.

C:\Users\FollowingStardust\Desktop>cd proy-ej1

C:\Users\FollowingStardust\Desktop\proy-ej1>git --version
git version 2.31.1.windows.1

C:\Users\FollowingStardust\Desktop\proy-ej1>git config --list
diff.binary=cat
filter.lfs.clean-git-lfs clean -- %f
filter.lfs.smudge-git-lfs smudge -- %f
filter.lfs.process-git-lfs filter-process
filter.lfs.required=true
http.sslbackend=openssl
http.sslcert=C:\Program Files\Git\mingw64\ssl\certs/ca-bundle.crt
core.autocrlf=true
core.fscache=true
core.symlinks=false
pull.rebase=false
credential.helper=manager-core
init.defaultbranch=master
user.email=g.salazarvillena@uandresbello.edu
user.name=GinoSalazarVillena

C:\Users\FollowingStardust\Desktop\proy-ej1>git config --global user.name "GinoSalazarVillena"
C:\Users\FollowingStardust\Desktop\proy-ej1>
```

Escribe aquí para buscar

14:28 06-04-2021

5. Crear directorio con el nombre del proyecto (md proy-ej1)

6. Cambiarse a dicho directorio (cd proy-ej1)

7. Verificar versión de Git: git --version

8. Ver configuración de git: git config --list

9. Configuraciones iniciales

```
git config --global user.name "Su nombre"
git config --global user.email "Su e-mail"
```

10. Iniciar repositorio: git init

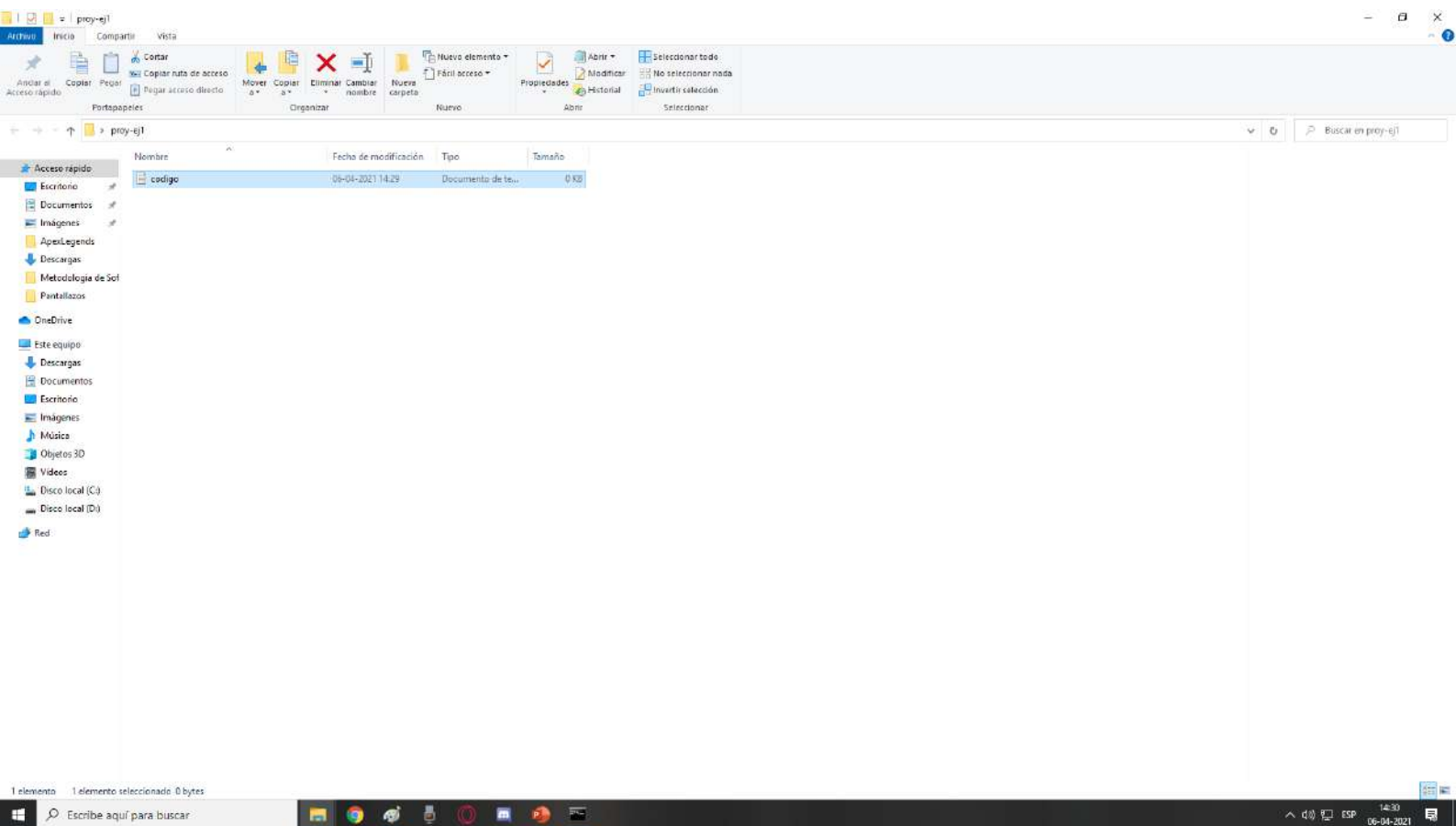
11. Crear un archivo de ejemplo (codigo.txt)

El sistema no puede encontrar la ruta especificada.

```
C:\Users\FollowingStardust\Desktop>cd proy-ej1
C:\Users\FollowingStardust\Desktop\proy-ej1>git --version
git version 2.31.1.windows.1
C:\Users\FollowingStardust\Desktop\proy-ej1>git config --list
diff.editor=vscode
filter.lfs.clean=git-lfs clean -- %f
filter.lfs.smudge=git-lfs smudge -- %f
filter.lfs.process=git-lfs filter-process
filter.lfs.required=true
http.sslbackend=openssl
http.sslcert=C:/Program Files/Git/mingw64/ssl/certs/ca-bundle.crt
core.autocrlf=true
core.fsck=true
core.symbols=true
pull.rebase=false
credential.helper=manager-core
credential.https://dev.azure.com.usehttppath=true
init.defaultbranch=master
user.email=g.salazarvillena@uandresbello.edu
user.name=GinoSalazarVillena
C:\Users\FollowingStardust\Desktop\proy-ej1>git config --global user.name "GinoSalazarVillena"
C:\Users\FollowingStardust\Desktop\proy-ej1>git config --global user.email "g.salazarvillena@uandresbello.edu"
C:\Users\FollowingStardust\Desktop\proy-ej1>
```

Escribe aquí para buscar

14:28
06-04-2021



patrocin/Taller-Git-GitHub Pen... x GinoSalazarVillena/EjemploTerc... x Taller-Git-GitHub

Archivo file:///C:/Users/FollowingStardust/Desktop/Taller%20Git-GitHub.pdf

Aplicaciones... Aplica tu idea para... Ejercicios Aplica tu idea... (Que es la docu... W... las lecciones... W... C Internal combustion... Gasmotor de mied... Microsoft Word - N... Kotlin... Ejercicios... (Haskell... Trabajos fin...

Taller Git-GitHub 5 / 6 100% + -

10. Iniciar repositorio: git init

11. Crear un archivo de ejemplo (codigo.txt)

```
git add
git commit
```

12. Crear rama: git checkout -b primera-rama

13. Modificar archivo (codigo.txt)

14. Utilizar git checkout o git switch para cambiar de ramas

15. Subir rama master a GitHub o GitLab

```
git remote add origin https://gitlab.com/<su-repo>/<su-proyecto>.git
```

Simbolo del sistema

```
git version 2.31.1.windows.1
C:\Users\FollowingStardust\Desktop\proy-ej1>git config --list
diff.astextplain.textconv=astextplain
filter.lfs.clean-git-lfs clean -- %f
filter.lfs.smudge-git-lfs smudge -- %f
filter.lfs.process-git-lfs filter-process
filter.lfs.required=true
http.sslbackend=openssl
http.sslcert=C:\Program Files\Git\mingw64\ssl\certs/ca-bundle.crt
core.autocrlf=true
core.fsmonitor=true
core.symlinks=false
pull.rebase=false
credential.helper=manager-core
credential.https://dev.azure.com.usehttppath=true
init.defaultbranch=master
user.email=g.salazarvillena@andresbello.edu
user.name=GinoSalazarVillena
C:\Users\FollowingStardust\Desktop\proy-ej1>git config --global user.name "GinoSalazarVillena"
C:\Users\FollowingStardust\Desktop\proy-ej1>git config --global user.email "g.salazarvillena@andresbello.edu"
C:\Users\FollowingStardust\Desktop\proy-ej1>git init
Initialized empty Git repository in C:/Users/followingstardust/Desktop/proy-ej1/.git/
C:\Users\FollowingStardust\Desktop\proy-ej1>git add .
C:\Users\FollowingStardust\Desktop\proy-ej1>
```

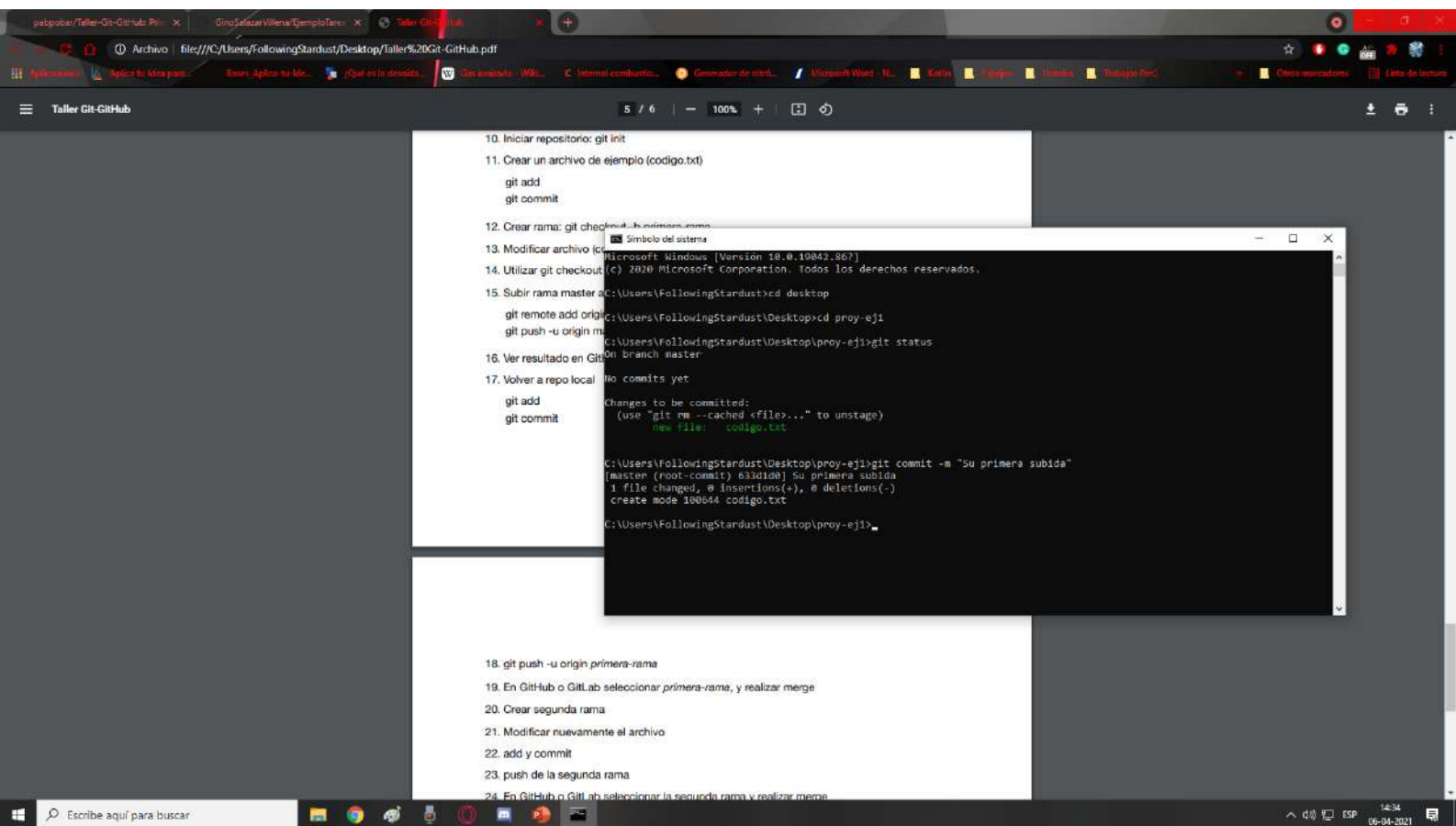
21. Modificar nuevamente el archivo

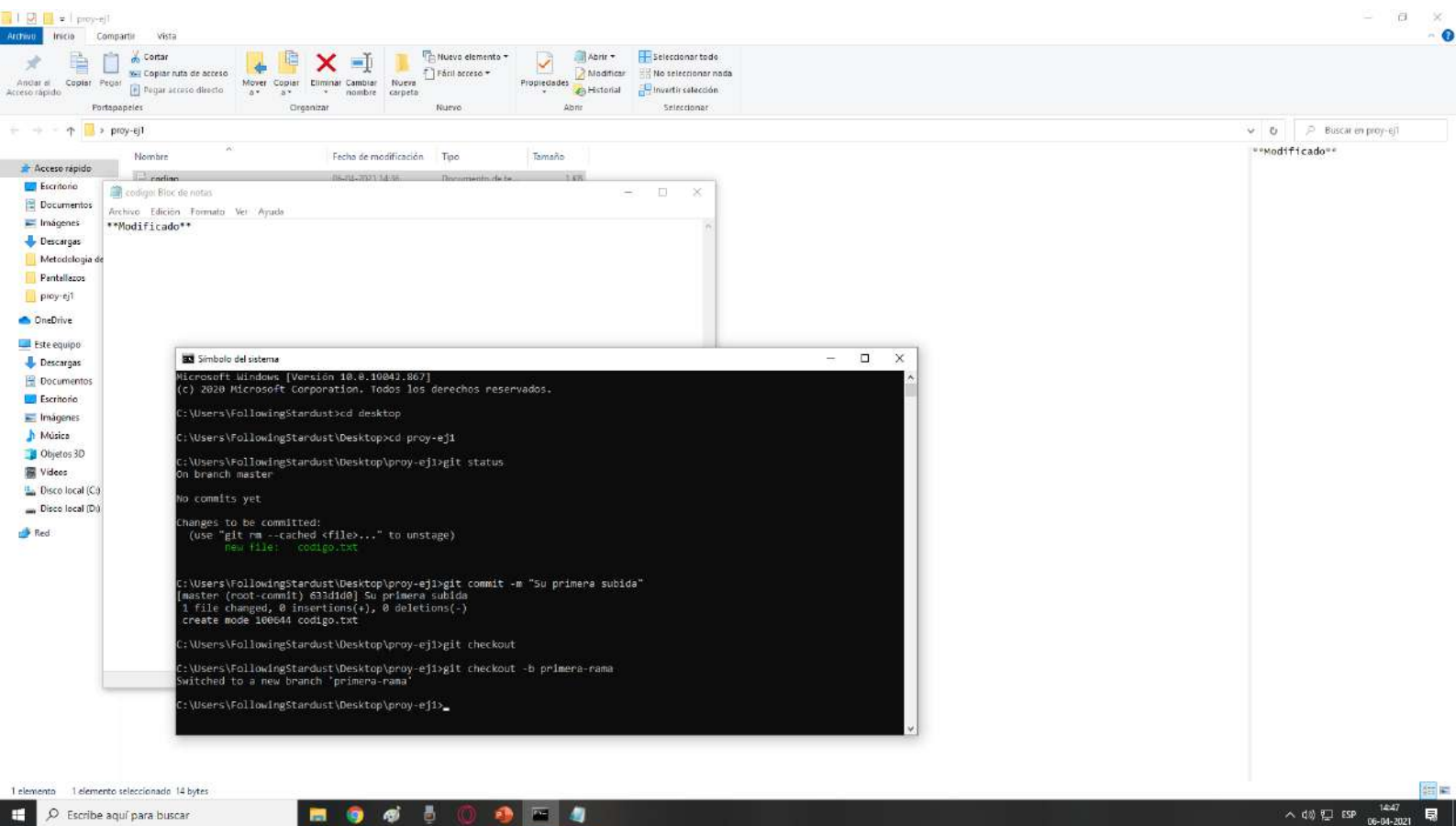
22. add y commit

23. push de la segunda rama

24. En GitHub o GitLab seleccionar la segunda rama y realizar merge

Windows taskbar: Escribe aquí para buscar. 14:30 06-04-2021





patrocin/Taller-Git-GitHub Pen... x C:\Sistemas\Villena\EmpleoTare... x Taller-Git-GitHub x +

Archivo file:///C:/Users/FollowingStardust/Desktop/Taller%20Git-GitHub.pdf

Aplicaciones Aplicar la última pa... Empezar Aplicar la últ... (Que es la docu... Wik... C: Internet combunio... G... G... Microsoft Word - M... Kotlin Ejemplos Usando Trabajos Res... Otros marcadores Lista de lectura

Taller Git-GitHub 5 / 6 100% + -

10. Iniciar repositorio: git init

11. Crear un archivo de ejemplo (codigo.txt)

```
git add
git commit
```

12. Crear rama: git checkout -b primera-rama

13. Modificar archivo (codigo.txt)

14. Utilizar git checkout o git switch para cambiar de ramas

15. Subir rama master a GitHub o GitLab

```
git remote add origin https://gitlab.com/<su repo>/<su proyecto>.git
git push -u origin master
```

Símbolo del sistema

```
(c) 2020 Microsoft Corporation. Todos los derechos reservados.
C:\Users\FollowingStardust>cd desktop
C:\Users\FollowingStardust\Desktop>cd proy-ej1
C:\Users\FollowingStardust\Desktop\proy-ej1>git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
    new file:   codigo.txt

C:\Users\FollowingStardust\Desktop\proy-ej1>git commit -m "Su primera subida"
[master (root-commit) 63ddide] su primera subida
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 codigo.txt

C:\Users\FollowingStardust\Desktop\proy-ej1>git checkout
C:\Users\FollowingStardust\Desktop\proy-ej1>git checkout -b primera-rama
Switched to a new branch 'primera-rama'

C:\Users\FollowingStardust\Desktop\proy-ej1>git checkout
M      codigo.txt

C:\Users\FollowingStardust\Desktop\proy-ej1>
```

22. add y commit

23. push de la segunda rama

24. En GitHub o GitLab seleccionar la segunda rama y realizar merge

Escribe aquí para buscar

14:43 06-04-2021

patrocin/Taller-Git-GitHub Pen... x GinoSalazarVillena/EjemploTarea... x Taller-Git-GitHub

Archivo file:///C:/Users/FollowingStardust/Desktop/Taller%20Git-GitHub.pdf

Aplicaciones... Aplica tu idea para... Ejercicios Aplica tu idea... ¿Qué es la diversidad...? Git introducción Wiki... C Internet combustion... Gasmador de mied... Microsoft Word - M... Kotlin Ejercicios Unacademy Trabajos flex... Otros marcadores Lista de lectura

Taller Git-GitHub 5 / 6 100% +

git add
git commit

12. Crear rama: git checkout -b primera-rama
13. Modificar archivo (codigo.txt)
14. Utilizar git checkout o git switch para cambiar de ramas
15. Subir rama master a GitHub o GitLab
git remote add origin https://gitlab.com/<su repo>/<su proyecto>.git
git push -u origin master
16. Ver resultado en GitHub o GitLab
17. Volver a rama local

Símbolo del sistema

```
C:\Users\FollowingStardust\Desktop>cd proy-ej1
C:\Users\FollowingStardust\Desktop\proy-ej1>git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
        new file:   codigo.txt

C:\Users\FollowingStardust\Desktop\proy-ej1>git commit -m "Su primera subida"
[master (root-commit) 63dd1d0] Su primera subida
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 codigo.txt

C:\Users\FollowingStardust\Desktop\proy-ej1>git checkout
C:\Users\FollowingStardust\Desktop\proy-ej1>git checkout -b primera-rama
Switched to a new branch 'primera-rama'

C:\Users\FollowingStardust\Desktop\proy-ej1>git checkout
M       codigo.txt

C:\Users\FollowingStardust\Desktop\proy-ej1>git remote add origin https://github.com/GinosalazarVillena/EjemploTarea1.git
C:\Users\FollowingStardust\Desktop\proy-ej1>
```

23. push de la segunda rama
24. En Git-Hub o GitLab seleccionar la segunda rama y realizar merge
25. En repositorio local utilizar

Escribe aquí para buscar

14:59 06-04-2021

patricio/Taller-Git-GitHub: Per... GinoSalazarVillena/EjemploTarea... Taller-Git-GitHub

file:///C:/Users/FollowingStardust/Desktop/Taller%20Git-GitHub.pdf

5 / 6 100%

Taller Git-GitHub

git add
git commit

12. Crear rama: git checkout -b primera-rama
13. Modificar archivo (codigo.txt)
14. Utilizar git checkout o git switch para cambiar de ramas
15. Subir rama master a GitHub o GitLab
git remote add origin https://gitlab.com/<su repo>/<su proyecto>.git
git push -u origin master
16. Ver resultado en GitHub o GitLab
17. Volver a rama local

Símbolo del sistema

```
(use "git rm --cached <file>..." to unstage)
new file:   codigo.txt

C:\Users\FollowingStardust\Desktop\proy-ej1>git commit -m "Su primera subida"
[master (root-commit) 633d1d8] Su primera subida
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 codigo.txt

C:\Users\FollowingStardust\Desktop\proy-ej1>git checkout
C:\Users\FollowingStardust\Desktop\proy-ej1>git checkout -b primera-rama
Switched to a new branch 'primera-rama'

C:\Users\FollowingStardust\Desktop\proy-ej1>git checkout
M
    codigo.txt

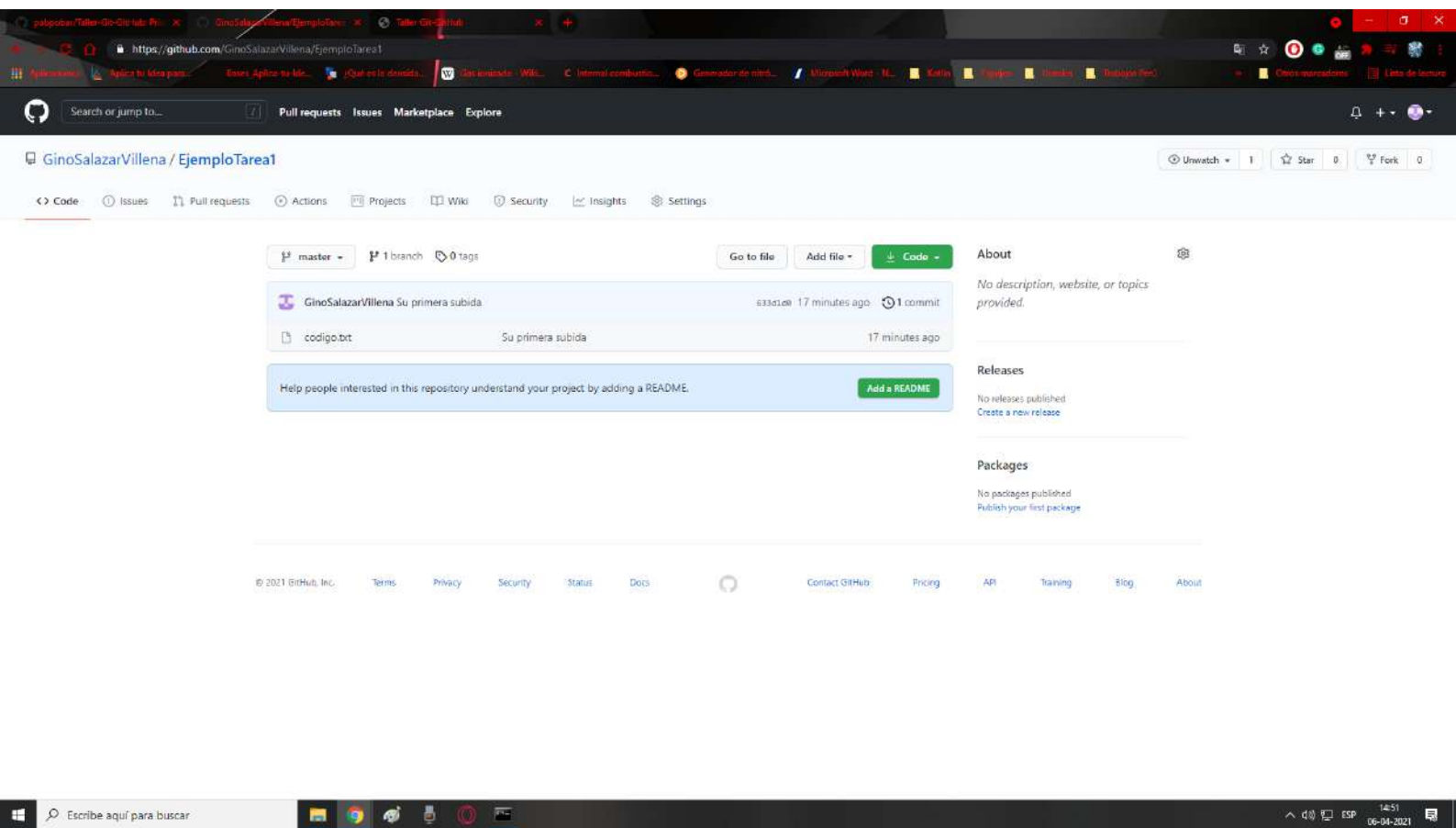
C:\Users\FollowingStardust\Desktop\proy-ej1>git remote add origin https://github.com/GinoSalazarVillena/EjemploTarea1.git
C:\Users\FollowingStardust\Desktop\proy-ej1>git push -u origin master
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Writing objects: 100% (3/3), 232 bytes | 232.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/GinoSalazarVillena/EjemploTarea1.git
 * [new branch]   master -> master
Branch 'master' set up to track remote branch 'master' from 'origin'.

C:\Users\FollowingStardust\Desktop\proy-ej1>
```

23. push de la segunda rama
24. En Git-Hub o GitLab seleccionar la segunda rama y realizar merge
25. En repositorio local utilizar

Escribe aquí para buscar

14:51
06-04-2021



patrocin/Taller-Git-GitHub Pen... x GinoSalazarVillena/EjemploTare... x Taller-Git-GitHub

Archivo file:///C:/Users/FollowingStardust/Desktop/Taller%20Git-GitHub.pdf

6 / 6 | 100% + |

Taller Git-GitHub

13. Modificar archivo (codigo.txt)

14. Utilizar git checkout o git switch para cambiar de ramas

15. Subir rama master a GitHub o GitLab

```
git remote add origin https://gitlab.com/<su repo>/<su proyecto>.git
git push -u origin master
```

16. Ver resultado en GitHub o GitLab

17. Volver a repo local

```
git add
git commit
```

Símbolo del sistema

```
C:\Users\FollowingStardust\Desktop\proy-ej1>git checkout -b primera-rama
Switched to a new branch 'primera-rama'

C:\Users\FollowingStardust\Desktop\proy-ej1>git checkout
M      codigo.txt

C:\Users\FollowingStardust\Desktop\proy-ej1>git remote add origin https://github.com/GinoSalazarVillena/EjemploTarea1.git

C:\Users\FollowingStardust\Desktop\proy-ej1>git push -u origin master
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Writing objects: 100% (3/3), 232 Bytes | 232.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
to https://github.com/GinoSalazarVillena/EjemploTarea1.git
 * [new branch]      master -> master
Branch 'master' set up to track remote branch 'master' from 'origin'.

C:\Users\FollowingStardust\Desktop\proy-ej1>git status
On branch primera-rama
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
        modified:   codigo.txt

no changes added to commit (use "git add" and/or "git commit -a")

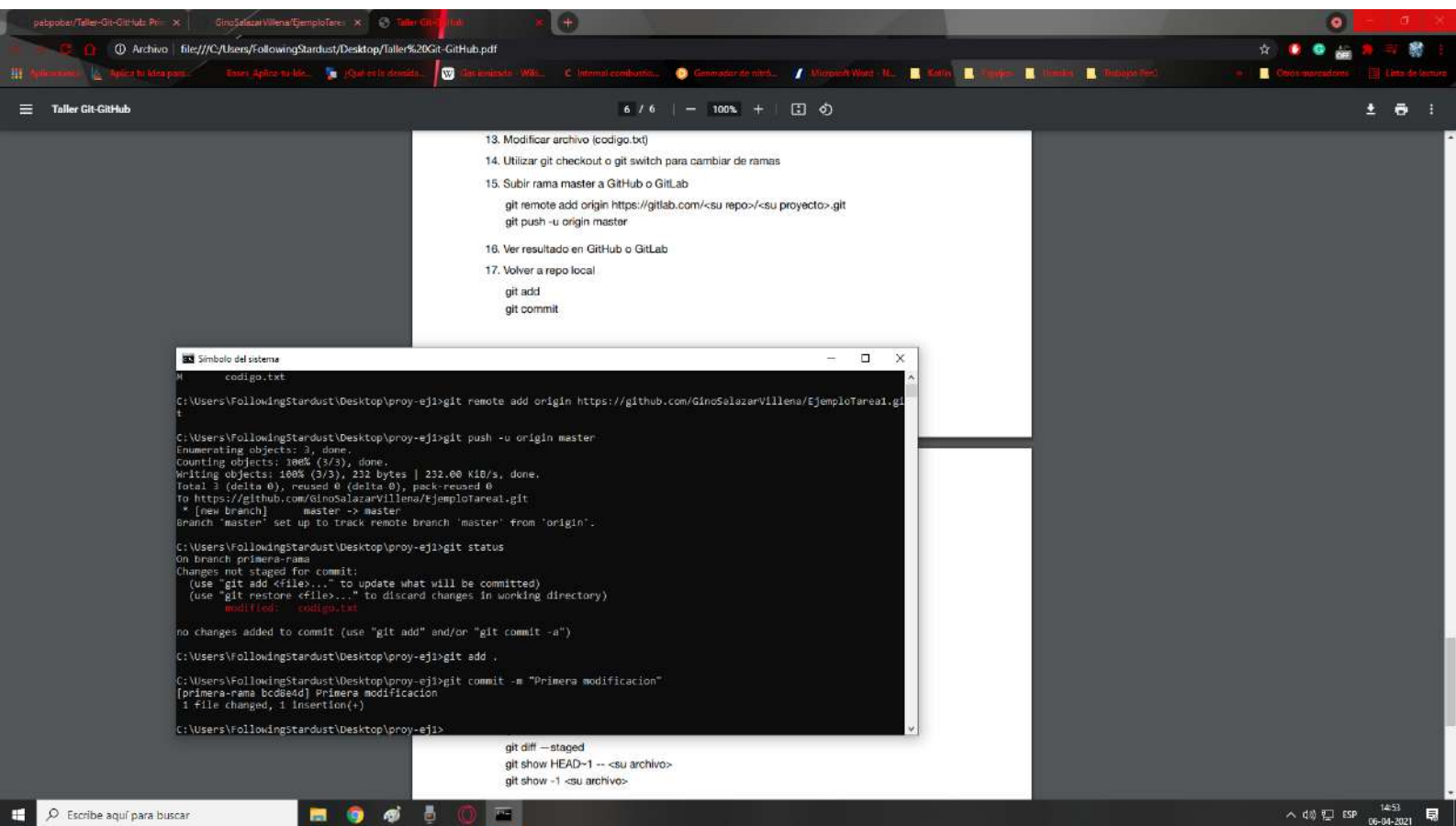
C:\Users\FollowingStardust\Desktop\proy-ej1>git add .

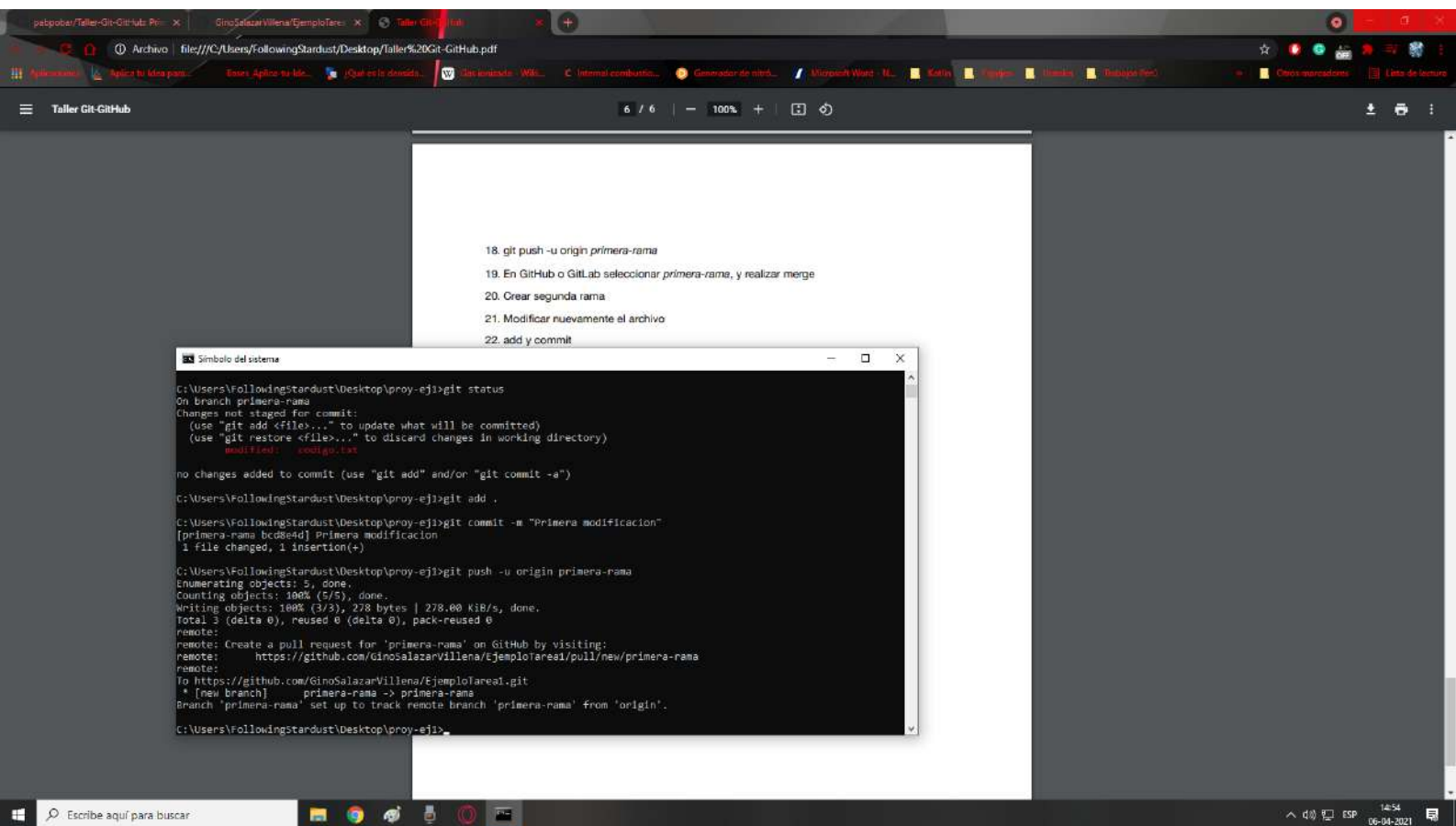
C:\Users\FollowingStardust\Desktop\proy-ej1>
```

```
git diff --staged
git show HEAD~1 -- <su archivo>
git show -1 <su archivo>
```

Escribe aquí para buscar

14:52 06-04-2021





gatoscar/Taller-Go-GitHub: Pr... x Comparar cambios - primera-rama... x Taller-Go-GitHub x +

https://github.com/GinoSalazarVillena/EjemploTarea1/compare/primera-rama/expand=1

Aplicaciones Aplicar la idea para... Ejercer Aplicar la idea... (Que es la docu... Wik... las lecciones Wik... C Internal combustion... Generador de n... Microsoft Word - M... Kotlin Ejercer Wikis Wikis Ejercer Wikis

Search or jump to... Pull requests Issues Marketplace Explore

GinoSalazarVillena / EjemploTarea1

Unwatch 1 Star 0 Fork 0

<> Code Issues Pull requests Actions Projects Wiki Security Insights Settings

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: primera-rama ✓ Able to merge. These branches can be automatically merged.

Primera modificación

Write Preview

H B I

Leave a comment

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

Create pull request

Reviewers

No reviewers

Assignees

No one—assign yourself

Labels

None yet

Projects

None yet

Milestone

No milestone

Linked issues

Use [Closing keywords](#) in the description to automatically close issues

Helpful resources

[GitHub Community Guidelines](#)

Remember, contributions to this repository should follow our [GitHub Community Guidelines](#).

Escribe aquí para buscar

15:37 06-04-2021

gatoscar/Taller-De-Git-hub-Pr... Primera modificacion by GinoS... Taller-De-Git-hub

https://github.com/GinoSalazarVillena/EjemploTarea1/pull/1

Aplicaciones Aplicar la idea p... Ejercer Aplicar la idea... (Que es la documen... las lecciones Wiki... C Internal combustion... Gensetador de mied... Microsoft Word - M... Kotlin Ejercer... Wikis... Ejercer... Otros marcadores Lista de lectur...

<> Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Primera modificacion #1

Edit Open with

Open GinoSalazarVillena wants to merge 1 commit into master from primera-rama

Conversation Commits Checks Files changed +1 -0

GinoSalazarVillena commented now Owner

No description provided.

Primera modificacion bcd9e4c

Add more commits by pushing to the primera-rama branch on GinoSalazarVillena/EjemploTarea1.

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.

Write Preview H B I

Leave a comment

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

Reviewers
No reviews
Still in progress? Convert to draft

Assignees
No one—assign yourself

Labels
None yet

Projects
None yet

Milestone
No milestone

Linked issues
Successfully merging this pull request may close these issues.
None yet

Notifications Customize
Unsubscribe
You're receiving notifications because you're watching this repository.

Escribe aquí para buscar

15:38 06-04-2021

patrocin/Taller-Git-GitHub: Primeras modificaciones by GinoSalazarVillena · GitHub

file:///C:/Users/FollowingStardust/Desktop/Taller%20Git-GitHub.pdf

Taller Git-GitHub

5 / 6 100%

git add
git commit

12. Crear rama: git checkout -b primera-rama

13. Modificar archivo (codigo.txt)

14. Utilizar git checkout o git switch para cambiar de ramas

15. Subir rama master a GitHub:
git remote add origin https://github.com/GinoSalazarVillena/EjemploTarea1.git
git push -u origin master

16. Ver resultado en GitHub o GitLab

17. Volver a repo local:
git add
git commit

18. git push -u origin primera-rama

19. En GitHub o GitLab seleccionar primera-rama, y realizar merge

20. Crear segunda rama

21. Modificar nuevamente el archivo

22. add y commit

23. push de la segunda rama

24. En GitHub o GitLab seleccionar la segunda rama y realizar merge

25. En repositorio local utilizar

no changes staged for commit:
(use "git add <file>..." to update what will be committed)
(use "git restore <file>..." to discard changes in working directory)
modified: codigo.txt

no changes added to commit (use "git add" and/or "git commit -a")

C:\Users\FollowingStardust\Desktop\proy-ej1>git add .

C:\Users\FollowingStardust\Desktop\proy-ej1>git commit -m "Primera modificacion"

[primera-rama bcd8e4d] Primera modificacion

1 file changed, 1 insertion(+)

C:\Users\FollowingStardust\Desktop\proy-ej1>git push -u origin primera-rama

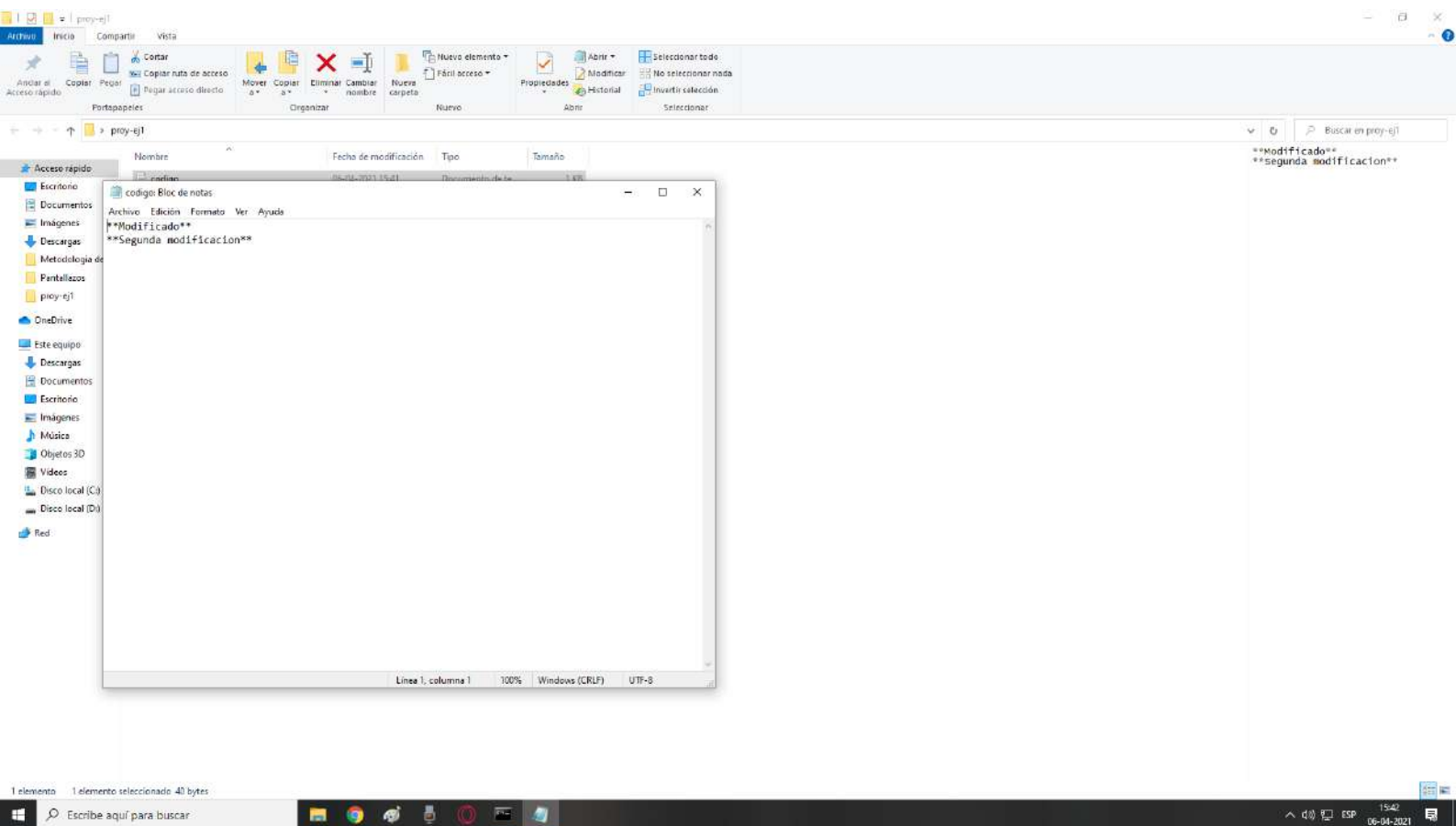
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Writing objects: 100% (3/3), 278 bytes | 278.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0

remote: Create a pull request for 'primera-rama' on GitHub by visiting:
https://github.com/GinoSalazarVillena/EjemploTarea1/pull/new/primera-rama
remote:

To https://github.com/GinoSalazarVillena/EjemploTarea1.git
* [new branch] primera-rama -> primera-rama
Branch 'primera-rama' set up to track remote branch 'primera-rama' from 'origin'.

C:\Users\FollowingStardust\Desktop\proy-ej1>git checkout -b segunda-rama

Switched to a new branch 'segunda-rama'



20. Crear segunda rama
21. Modificar nuevamente el archivo
22. add y commit
23. push de la segunda rama
24. En GitHub o GitLab seleccionar la segunda rama y realizar merge
25. En repositorio local utilizar

```
C:\Users\FollowingStardust\Desktop\proy-ej1>git commit -m "Primera modificacion"
[primera-rama bcd8e4d] Primera modificacion
1 file changed, 1 insertion(+)

C:\Users\FollowingStardust\Desktop\proy-ej1>git push -u origin primera-rama
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Writing objects: 100% (3/3), 278 bytes | 278.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
remote: Create a pull request for 'primera-rama' on GitHub by visiting:
remote:   https://github.com/GinoSalazarVillena/EjemploIareal/pull/new/primera-rama
remote:
To https://github.com/GinoSalazarVillena/EjemploIareal.git
 * [new branch]      primera-rama -> primera-rama
Branch 'primera-rama' set up to track remote branch 'primera-rama' from 'origin'.

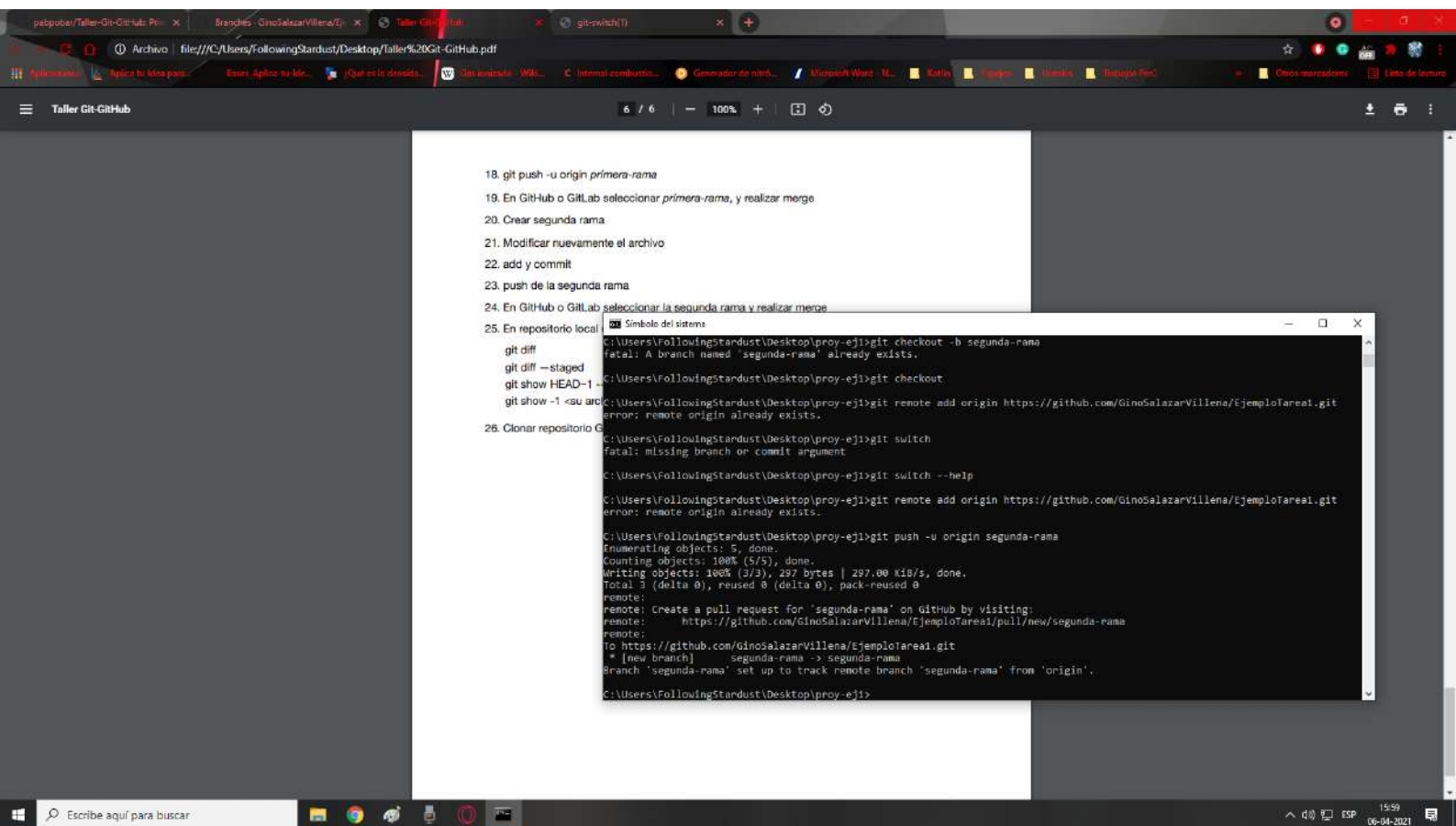
C:\Users\FollowingStardust\Desktop\proy-ej1>git checkout -b segunda-rama
Switched to a new branch 'segunda-rama'

C:\Users\FollowingStardust\Desktop\proy-ej1>git add .

C:\Users\FollowingStardust\Desktop\proy-ej1>git commit -m "Su segunda subida"
[segunda-rama 1db4a7e] Su segunda subida
1 file changed, 2 insertions(+), 1 deletion(-)

C:\Users\FollowingStardust\Desktop\proy-ej1>
```

6



ginoSalazarVillena: EjemploTarea1 - Pull Request #2

Segunda rama #2

GinoSalazarVillena wants to merge 2 commits into master from segunda-rama

Conversation 0 Commits 2 Checks 0 Files changed 1 +2 -0

GinoSalazarVillena commented now

No description provided.

GinoSalazarVillena added 2 commits 1 hour ago

- Primera modificacion bcs8e4d
- Su segunda subida 1db4e7e

Add more commits by pushing to the segunda-rama branch on GinoSalazarVillena/EjemploTarea1.

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.

Write Preview H B I [Icons] @ [Icons]

Leave a comment

Reviewers

No reviews

Still in progress? Convert to draft

Assignees

No one—assign yourself

Labels

None yet

Projects

None yet

Milestone

No milestone

Linked issues

Successfully merging this pull request may close these issues.

None yet

Notifications

Customize

Unsubscribe

You're receiving notifications because you're watching this repository.

1 participant

