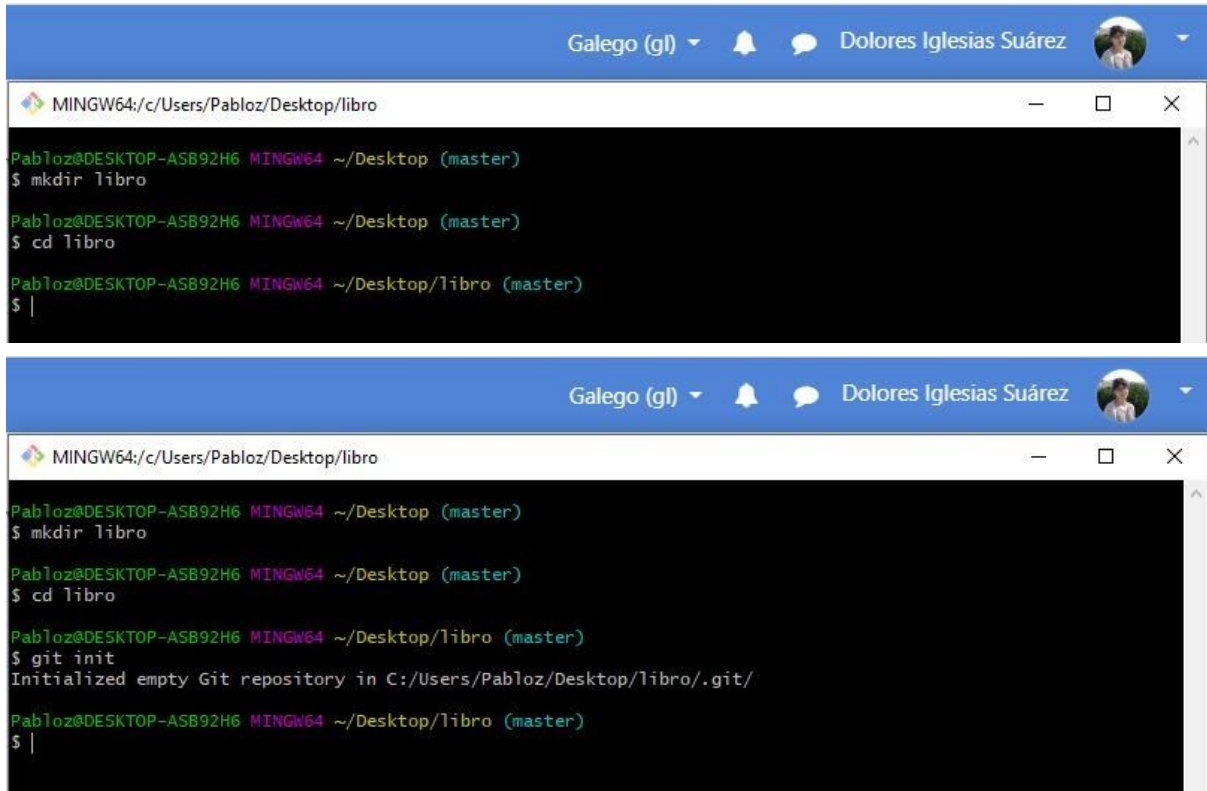


Tarefa UD2 - Dolores Iglesias Suárez

Repositorios locales

1. Crear un **repositorio nuevo** con el nombre libro y listar su contenido.

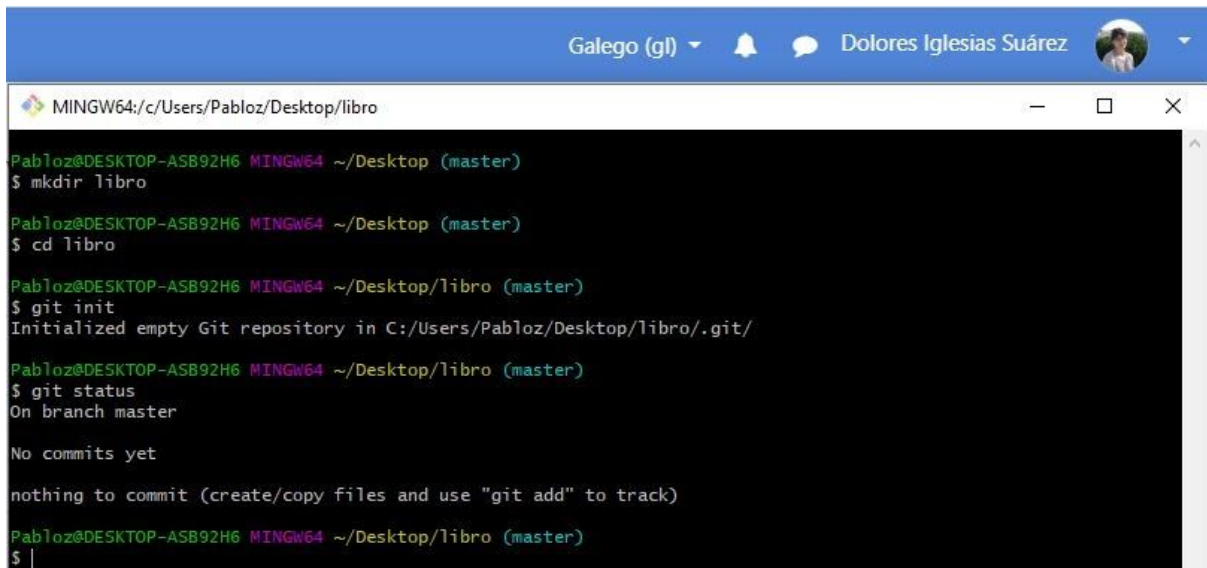


The image shows two screenshots of a Windows terminal window. The top screenshot shows the user creating a directory named 'libro' and navigating into it. The bottom screenshot shows the user initializing a Git repository in the 'libro' directory.

```
MINGW64:/c/Users/Pabloz/Desktop/libro
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop (master)
$ mkdir libro
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop (master)
$ cd libro
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ |

MINGW64:/c/Users/Pabloz/Desktop/libro
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop (master)
$ mkdir libro
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop (master)
$ cd libro
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git init
Initialized empty Git repository in C:/Users/Pabloz/Desktop/libro/.git/
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ |
```

2. Comprobar el **estado** del repositorio.



The image shows a screenshot of a Windows terminal window. The user has initialized a Git repository and is now checking its status.

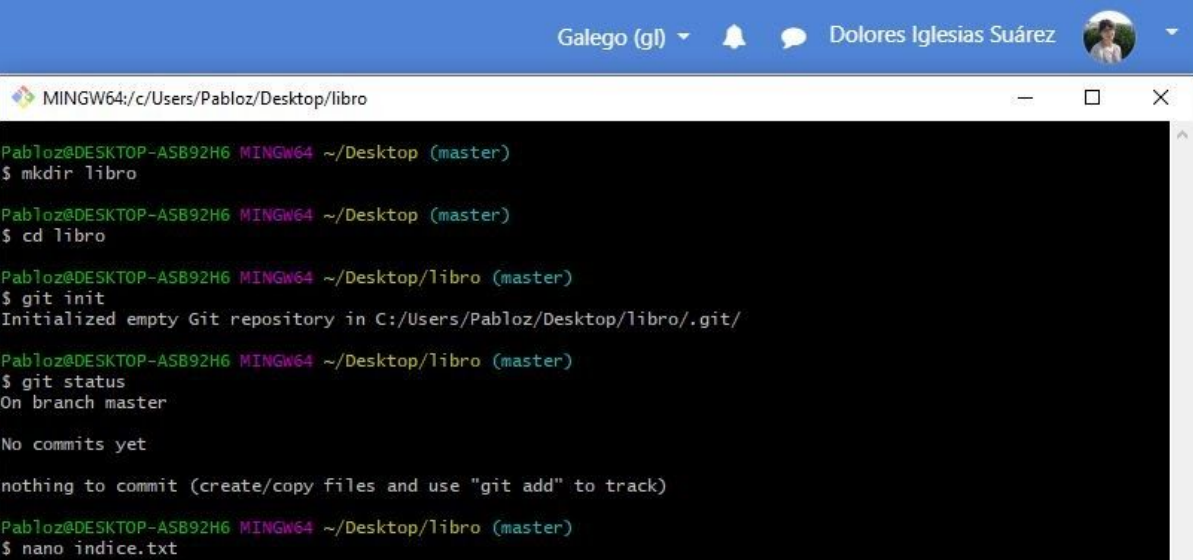
```
MINGW64:/c/Users/Pabloz/Desktop/libro
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop (master)
$ mkdir libro
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop (master)
$ cd libro
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git init
Initialized empty Git repository in C:/Users/Pabloz/Desktop/libro/.git/
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git status
On branch master

No commits yet

nothing to commit (create/copy files and use "git add" to track)
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ |
```

Tarefa UD2 - Dolores Iglesias Suárez

3. Crear un fichero indice.txt con el siguiente contenido:



```
MINGW64:/c/Users/Pabloz/Desktop/libro
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop (master)
$ mkdir libro
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop (master)
$ cd libro
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git init
Initialized empty Git repository in C:/Users/Pabloz/Desktop/libro/.git/
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git status
On branch master

No commits yet

nothing to commit (create/copy files and use "git add" to track)
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ nano indice.txt
```



```
GNU nano 5.3 indice.txt Modified
Capítulo 1: Introducción
Capítulo 2: Los tres cerditos
Capítulo 3: Caperucita roja
```

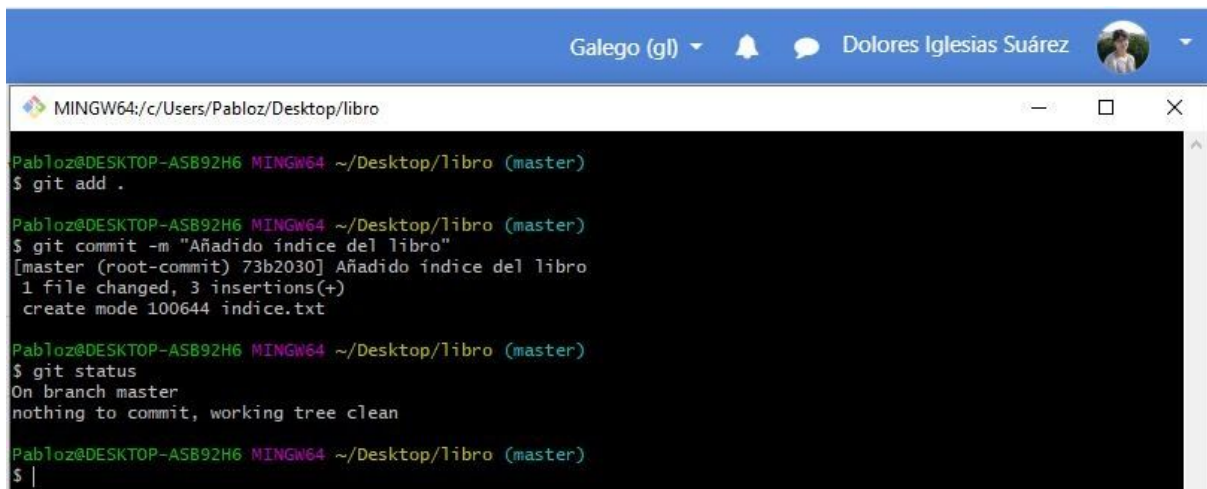
Realizar un **commit** con el mensaje "Añadido índice del libro".



```
MINGW64:/c/Users/Pabloz/Desktop/libro
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git add .
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git commit -m "Añadido índice del libro"
[master (root-commit) 73b2030] Añadido índice del libro
1 file changed, 3 insertions(+)
 create mode 100644 indice.txt
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ |
```

Tarefa UD2 - Dolores Iglesias Suárez

4. Ver el **estado** del repositorio.



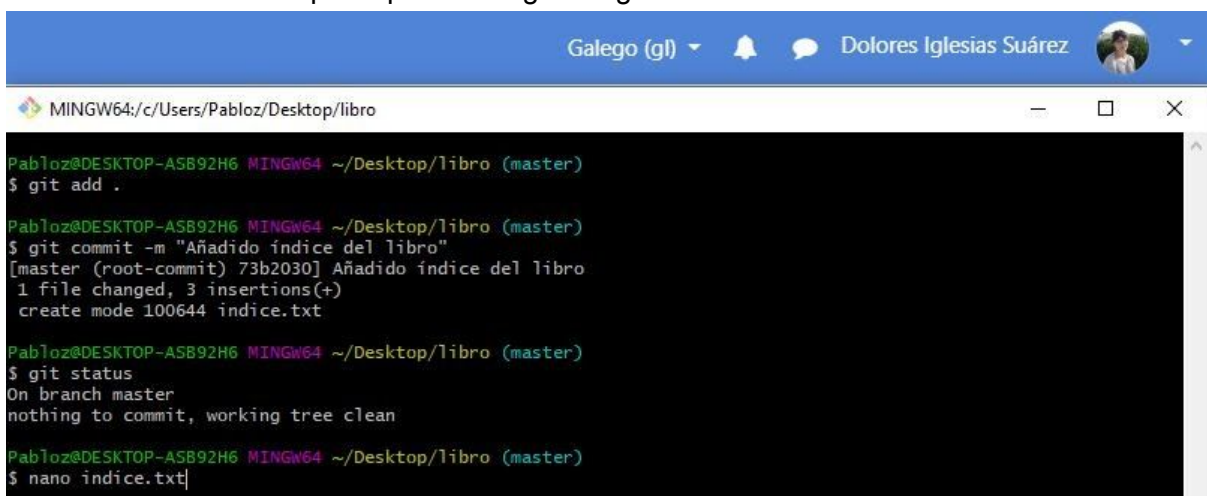
```
MINGW64:/c/Users/Pabloz/Desktop/libro
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git add .

Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git commit -m "Añadido índice del libro"
[master (root-commit) 73b2030] Añadido índice del libro
1 file changed, 3 insertions(+)
create mode 100644 indice.txt

Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git status
On branch master
nothing to commit, working tree clean

Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$
```

5. Cambiar el índice.txt para que contenga lo siguiente:



```
MINGW64:/c/Users/Pabloz/Desktop/libro
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git add .

Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git commit -m "Añadido índice del libro"
[master (root-commit) 73b2030] Añadido índice del libro
1 file changed, 3 insertions(+)
create mode 100644 indice.txt

Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git status
On branch master
nothing to commit, working tree clean

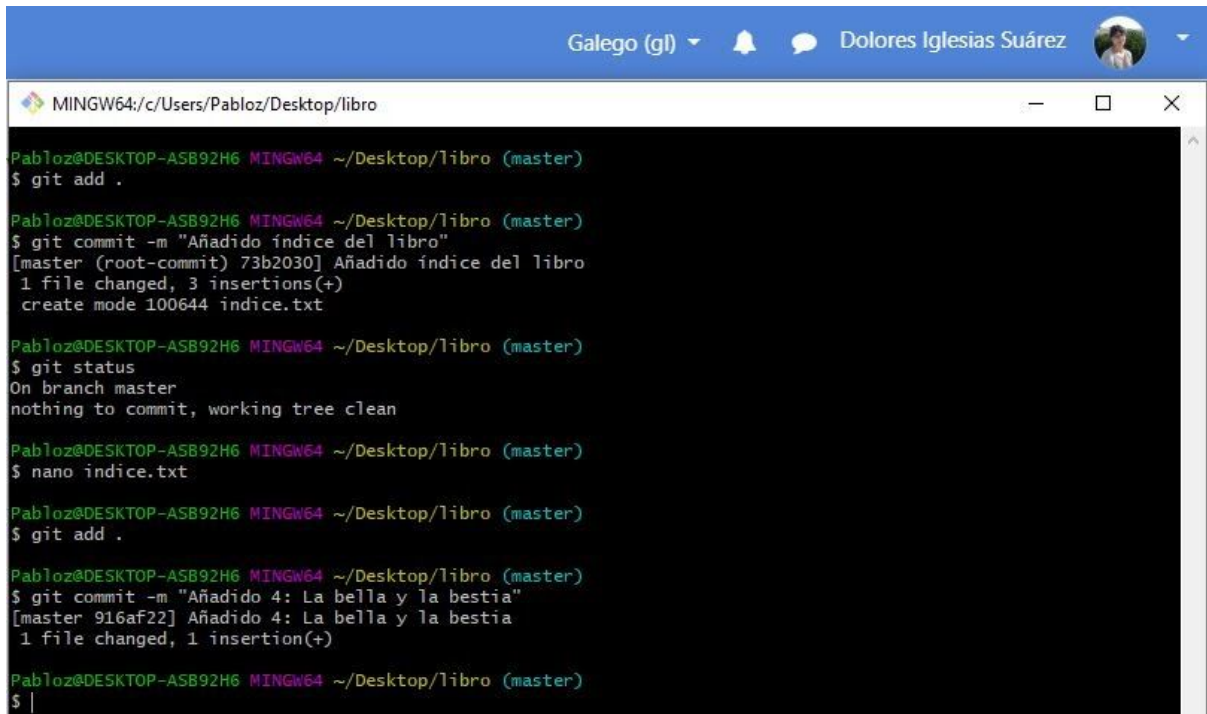
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ nano indice.txt
```



```
GNU nano 5.3 indice.txt Modified
Capítulo 1: Introducción
Capítulo 2: Los tres cerditos
Capítulo 3: Caperucita roja
Capítulo 4: La bella y la bestia
```

Hacer un **commit** de los cambios con el mensaje "Añadido 4: La bella y la bestia".

Tarefa UD2 - Dolores Iglesias Suárez



```
MINGW64:/c/Users/Pabloz/Desktop/libro
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git add .

Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git commit -m "Añadido índice del libro"
[master (root-commit) 73b2030] Añadido índice del libro
1 file changed, 3 insertions(+)
create mode 100644 indice.txt

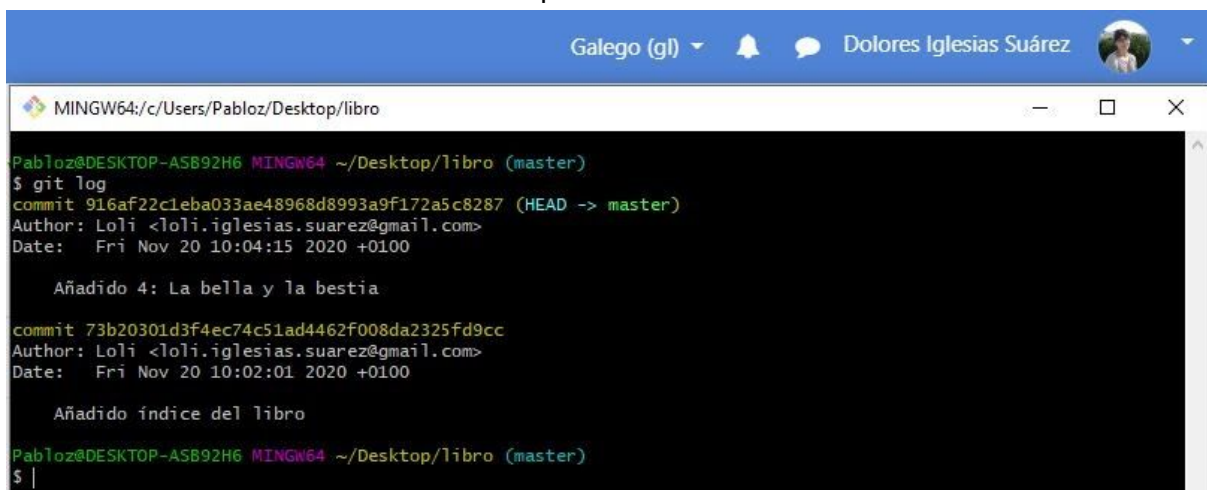
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git status
On branch master
nothing to commit, working tree clean

Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ nano indice.txt

Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git add .

Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git commit -m "Añadido 4: La bella y la bestia"
[master 916af22] Añadido 4: La bella y la bestia
1 file changed, 1 insertion(+)
```

6. Mostrar el **historial de commits** del repositorio.



```
MINGW64:/c/Users/Pabloz/Desktop/libro
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git log
commit 916af22c1eba033ae48968d8993a9f172a5c8287 (HEAD -> master)
Author: Loli <loli.iglesias.suarez@gmail.com>
Date: Fri Nov 20 10:04:15 2020 +0100

    Añadido 4: La bella y la bestia

commit 73b20301d3f4ec74c51ad4462f008da2325fd9cc
Author: Loli <loli.iglesias.suarez@gmail.com>
Date: Fri Nov 20 10:02:01 2020 +0100

    Añadido índice del libro

Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ |
```

7. Crear la carpeta capitulos (sin acento) y dentro de ella el fichero capitulo1.txt con el siguiente texto:

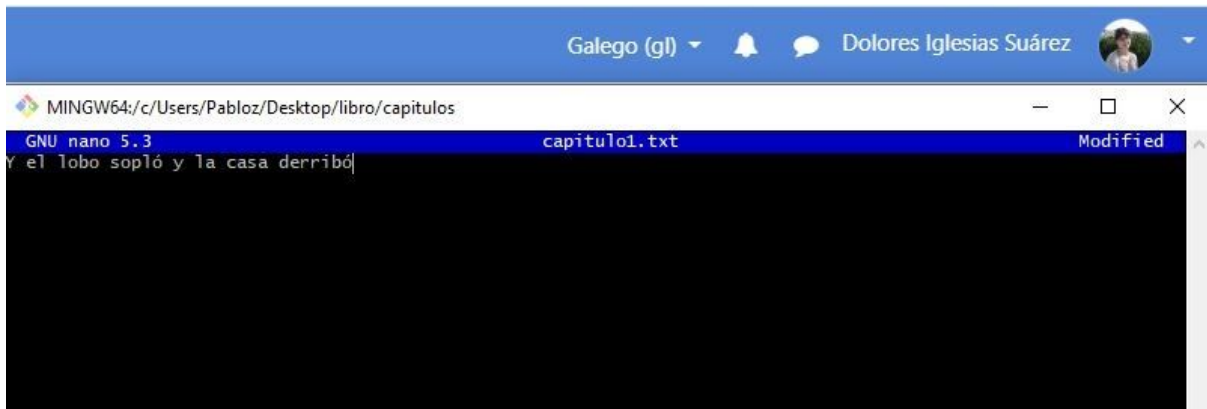


```
MINGW64:/c/Users/Pabloz/Desktop/libro/capitulos
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ mkdir capitulos

Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ cd capitulos

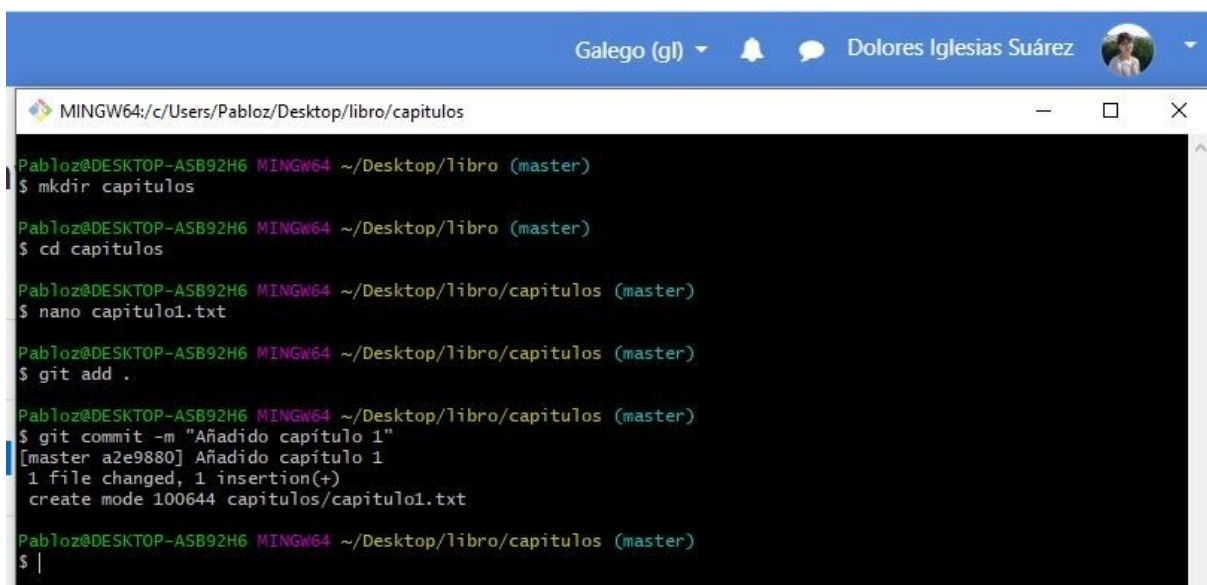
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro/capitulos (master)
$ nano capitulo1.txt
```


Tarefa UD2 - Dolores Iglesias Suárez



A screenshot of a Windows-style application window titled 'MINGW64: c:/Users/Pabloz/Desktop/libro/capitulos'. The window contains a nano 5.3 text editor editing a file named 'capitulo1.txt'. The text in the editor is 'Y el lobo sopló y la casa derribó'. The status bar at the bottom right indicates 'Modified'.

Hacer un **commit** con el mensaje “Añadido capítulo 1”



A screenshot of a terminal window showing the following commands and output:

```
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ mkdir capitulos

Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ cd capitulos

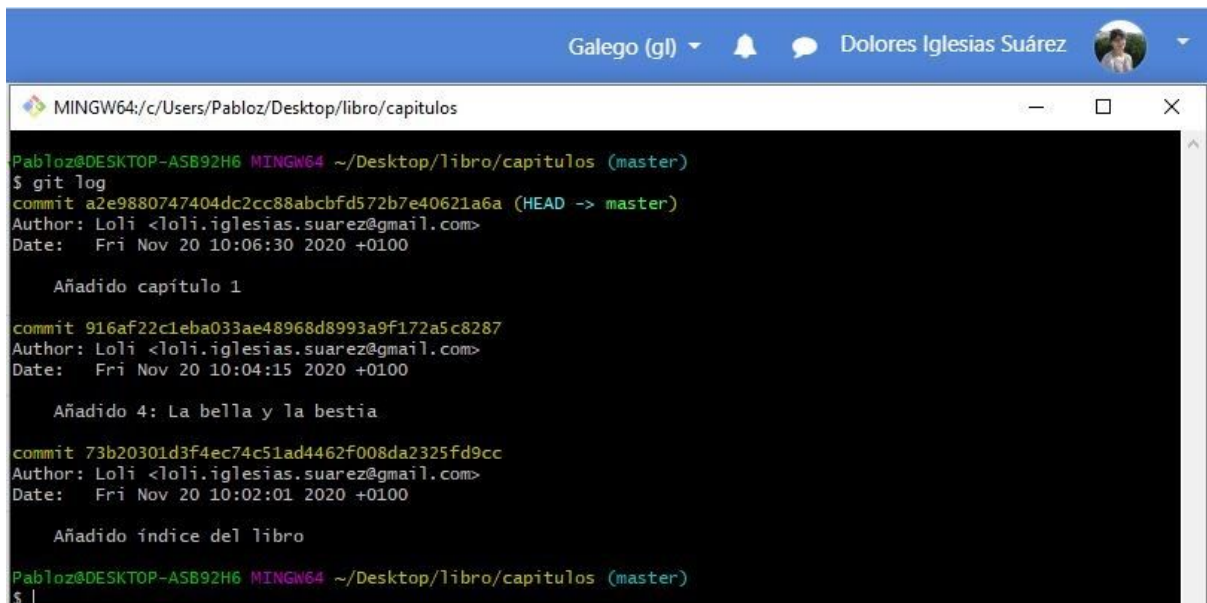
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro/capitulos (master)
$ nano capitulo1.txt

Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro/capitulos (master)
$ git add .

Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro/capitulos (master)
$ git commit -m "Añadido capítulo 1"
[master a2e9880] Añadido capítulo 1
1 file changed, 1 insertion(+)
create mode 100644 capitulos/capitulo1.txt

Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro/capitulos (master)
$
```

8. Volver a mostrar el **historial** de cambios.



A screenshot of a terminal window showing the output of the 'git log' command:

```
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro/capitulos (master)
$ git log
commit a2e9880747404dc2cc88abcbfd572b7e40621a6a (HEAD -> master)
Author: Loli <loli.iglesias.suarez@gmail.com>
Date: Fri Nov 20 10:06:30 2020 +0100

    Añadido capítulo 1

commit 916af22c1eba033ae48968d8993a9f172a5c8287
Author: Loli <loli.iglesias.suarez@gmail.com>
Date: Fri Nov 20 10:04:15 2020 +0100

    Añadido 4: La bella y la bestia

commit 73b20301d3f4ec74c51ad4462f008da2325fd9cc
Author: Loli <loli.iglesias.suarez@gmail.com>
Date: Fri Nov 20 10:02:01 2020 +0100

    Añadido índice del libro

Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro/capitulos (master)
$
```

Tarefa UD2 - Dolores Iglesias Suárez

9. Crear el fichero capitulo2.txt en la carpeta capitulos con el siguiente texto:



The first screenshot shows a terminal window with the path MINGW64:/c/Users/Pabloz/Desktop/libro/capitulos. The user runs the command `nano capitulo2.txt`. The second screenshot shows the nano editor with the file `capitulo2.txt` open, containing the text `Abuelita qué ojos más grandes tienes`.

```
MINGW64:/c/Users/Pabloz/Desktop/libro/capitulos
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro/capitulos (master)
$ nano capitulo2.txt

MINGW64:/c/Users/Pabloz/Desktop/libro/capitulos
GNU nano 5.3 capitulo2.txt Modified
Abuelita qué ojos más grandes tienes
```

10. Modificar el índice.txt añadiendo “Capítulo 5: Forzen”



The first screenshot shows the user navigating to the parent directory and running `nano indice.txt`. The second screenshot shows the nano editor with the file `capitulo2.txt` open, containing the text `Abuelita qué ojos más grandes tienes`.

```
MINGW64:/c/Users/Pabloz/Desktop/libro
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro/capitulos (master)
$ nano capitulo2.txt
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro/capitulos (master)
$ cd ..
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ nano indice.txt

MINGW64:/c/Users/Pabloz/Desktop/libro/capitulos
GNU nano 5.3 capitulo2.txt Modified
Abuelita qué ojos más grandes tienes
```

11. Ver el **estado** del repositorio de forma **abreviada** e indicar qué significa cada letra.



The terminal window shows the user running `git status --short` in the directory `~/Desktop/libro`. The output shows the status of the `indice.txt` and `capitulos/capitulo2.txt` files.

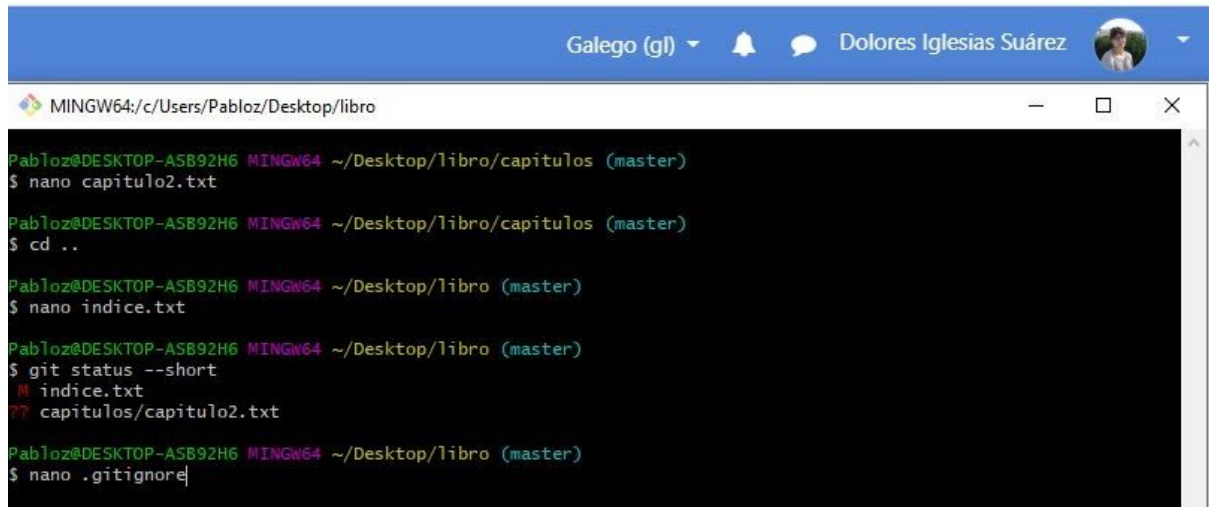
```
MINGW64:/c/Users/Pabloz/Desktop/libro
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro/capitulos (master)
$ nano capitulo2.txt
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro/capitulos (master)
$ cd ..
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ nano indice.txt
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git status --short
M indice.txt
?? capitulos/capitulo2.txt
```

Tarefa UD2 - Dolores Iglesias Suárez

M é que se modificou o arquivo

?? arquivo novo e non rastreado nin engadido

12. Modificar el fichero para que se **ignoren** todos aquellos ficheros que comiencen por **_** (barrabaja) a excepción del fichero **_ayuda.txt**

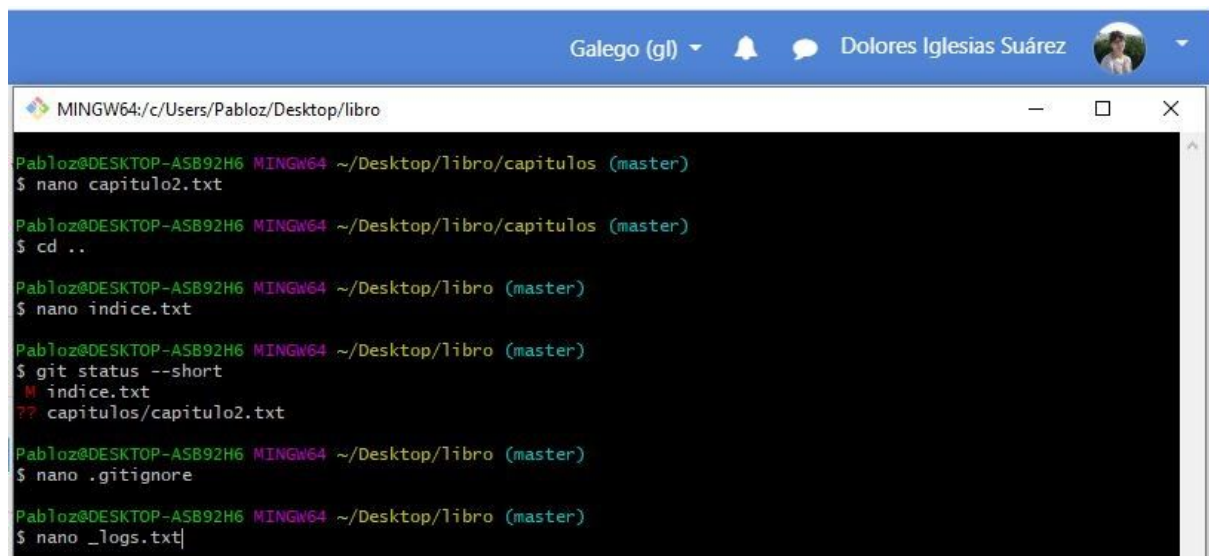


```
MINGW64:/c/Users/Pabloz/Desktop/libro
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro/capitulos (master)
$ nano capitulo2.txt
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro/capitulos (master)
$ cd ..
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ nano indice.txt
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git status --short
M indice.txt
?? capitulos/capitulo2.txt
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ nano .gitignore
```



```
GNU nano 5.3 .gitignore Modified
*.txt
!_ayuda.txt
```

13. Crear un fichero **_logs.txt** con el siguiente contenido:



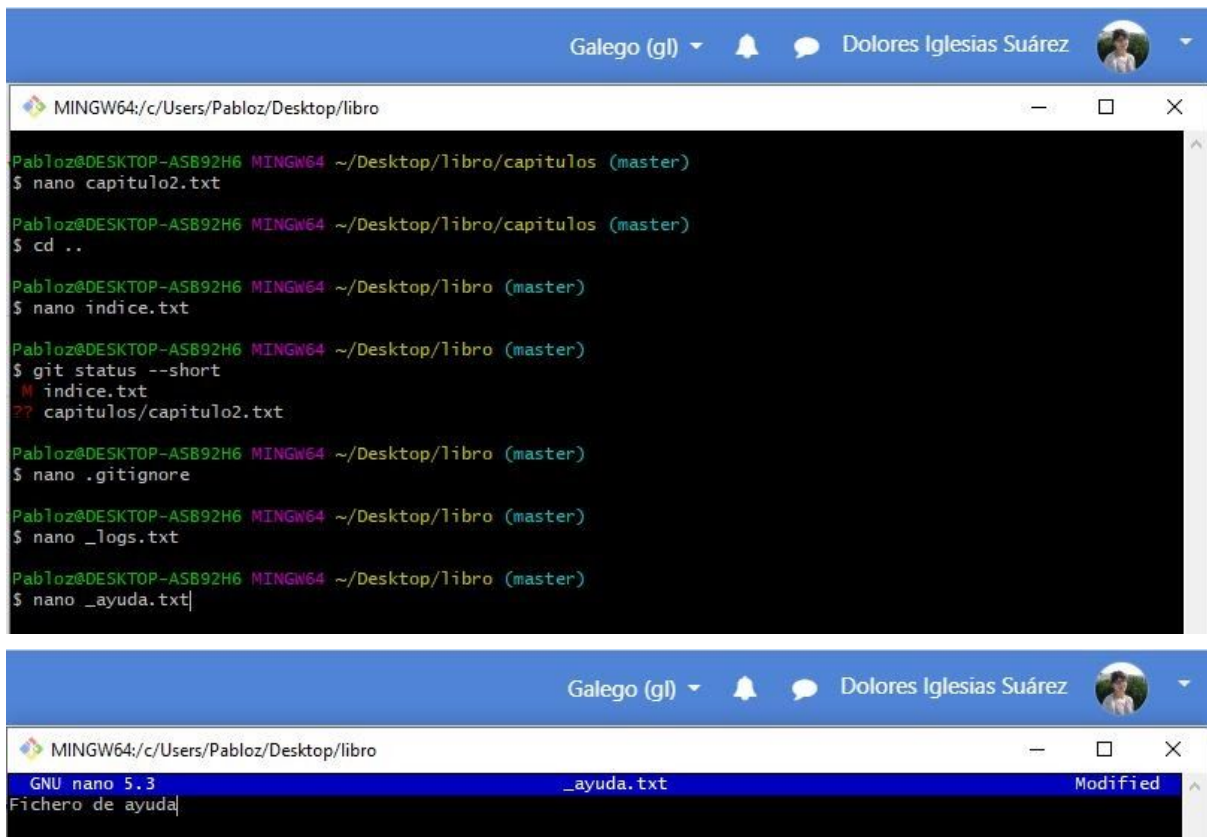
```
MINGW64:/c/Users/Pabloz/Desktop/libro
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro/capitulos (master)
$ nano capitulo2.txt
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro/capitulos (master)
$ cd ..
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ nano indice.txt
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git status --short
M indice.txt
?? capitulos/capitulo2.txt
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ nano .gitignore
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ nano _logs.txt
```

Tarefa UD2 - Dolores Iglesias Suárez



A terminal window titled 'MINGW64:/c/Users/Pabloz/Desktop/libro' with a blue header bar. The header bar contains 'Galego (gl)', a bell icon, a speech bubble icon, and the name 'Dolores Iglesias Suárez' next to a profile picture. The terminal shows the GNU nano 5.3 editor editing the file '_logs.txt'. The text 'Fichero para almacenar logs' is visible in the editor.

14. Crear un fichero `_ayuda.txt` con el siguiente contenido:



Two screenshots of a terminal window. The first screenshot shows a series of commands in a terminal window titled 'MINGW64:/c/Users/Pabloz/Desktop/libro'. The commands are: `nano capitulo2.txt`, `cd ..`, `nano indice.txt`, `git status --short` (outputting `M indice.txt` and `?? capitulos/capitulo2.txt`), `nano .gitignore`, `nano _logs.txt`, and `nano _ayuda.txt`. The second screenshot shows the GNU nano 5.3 editor editing the file '_ayuda.txt' with the text 'Fichero de ayuda'.

15. Preparar todo con `git add .`



A terminal window titled 'MINGW64:/c/Users/Pabloz/Desktop/libro' with a blue header bar. The header bar contains 'Galego (gl)', a bell icon, a speech bubble icon, and the name 'Dolores Iglesias Suárez' next to a profile picture. The terminal shows the command `git add .` being executed.

16. Hacer un `commit` de los cambios con el mensaje "Añadido capitulo 2"

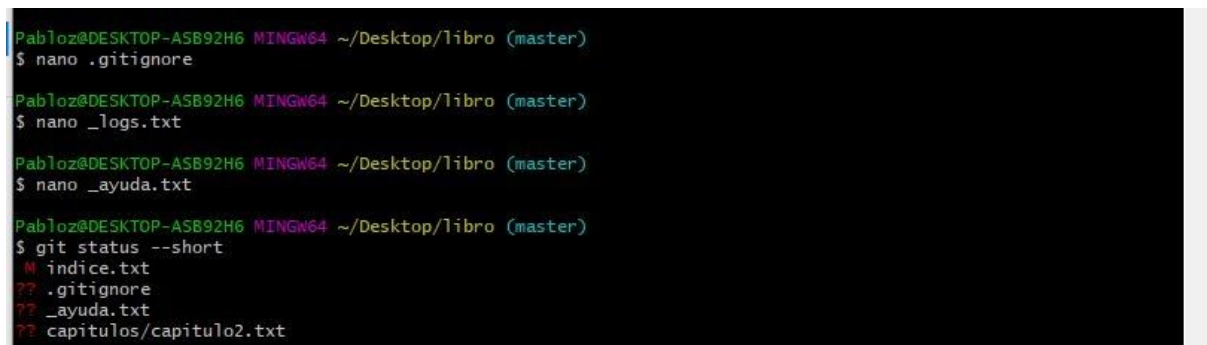
Tarefa UD2 - Dolores Iglesias Suárez



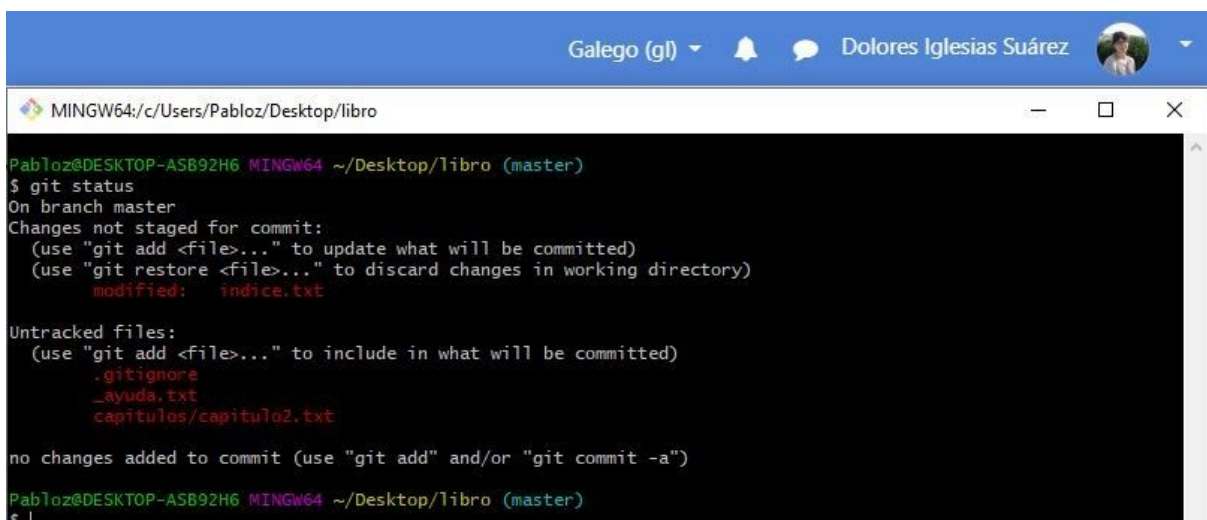
```
MINGW64:/c/Users/Pabloz/Desktop/libro
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git add .
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git commit -m "Añadido capítulo 2"
[master beb2ceb] Añadido capítulo 2
4 files changed, 5 insertions(+)
create mode 100644 .gitignore
create mode 100644 _ayuda.txt
create mode 100644 capitulos/capitulo2.txt
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ |
```

17. **Comprobar/explicar** qué se sube al repositorio.

Antes de facer o commit, comprobei con `git status` e `git status --short` que era o que se ía modificar no commit.



```
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ nano .gitignore
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ nano _logs.txt
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ nano _ayuda.txt
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git status --short
M indice.txt
?? .gitignore
?? _ayuda.txt
?? capitulos/capitulo2.txt
```



```
MINGW64:/c/Users/Pabloz/Desktop/libro
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git status
On branch master
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:   indice.txt

Untracked files:
  (use "git add <file>..." to include in what will be committed)
        .gitignore
        _ayuda.txt
        capitulos/capitulo2.txt

no changes added to commit (use "git add" and/or "git commit -a")
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ |
```

Xa vin que non aparecía o arquivo `_logs.txt` pero si o de `_ayuda.txt`

Logo do commit fixen unha nova comprobación modificando o arquivo `_logs.txt`

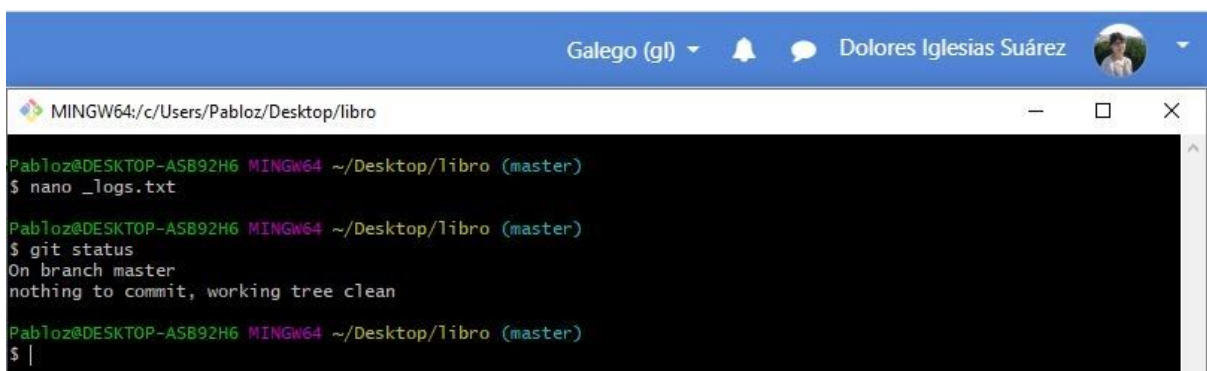
Tarefa UD2 - Dolores Iglesias Suárez



```
MINGW64:/c/Users/Pabloz/Desktop/libro
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ nano _logs.txt
```



```
GNU nano 5.3 _log.txt Modified
Fichero para almacenar logs
Cambio para comprobación
```



```
MINGW64:/c/Users/Pabloz/Desktop/libro
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ nano _logs.txt
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git status
On branch master
nothing to commit, working tree clean
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ |
```

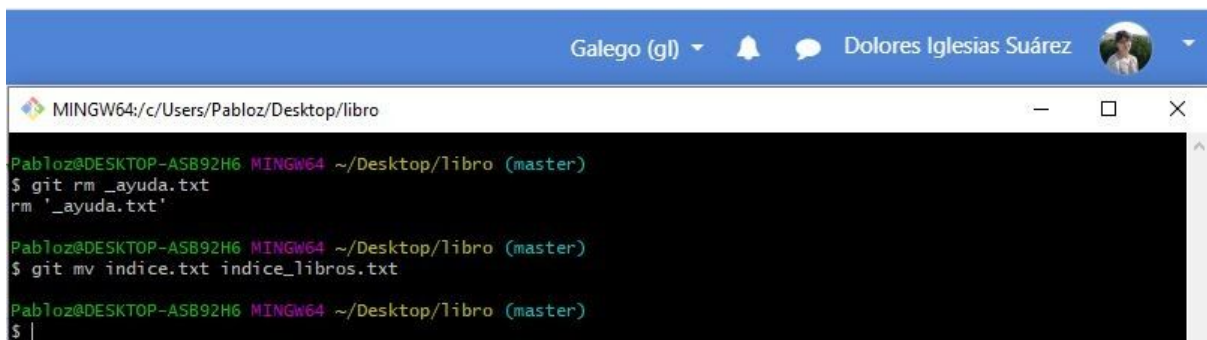
Co git status xa vemos que non se farían cambios.

18. **Elimina** del repositorio el fichero `_ayuda.txt`



```
MINGW64:/c/Users/Pabloz/Desktop/libro
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git rm _ayuda.txt
```

19. **Cambia el nombre** del fichero `indice.txt` por `indice_libros.txt` y sube los cambios.

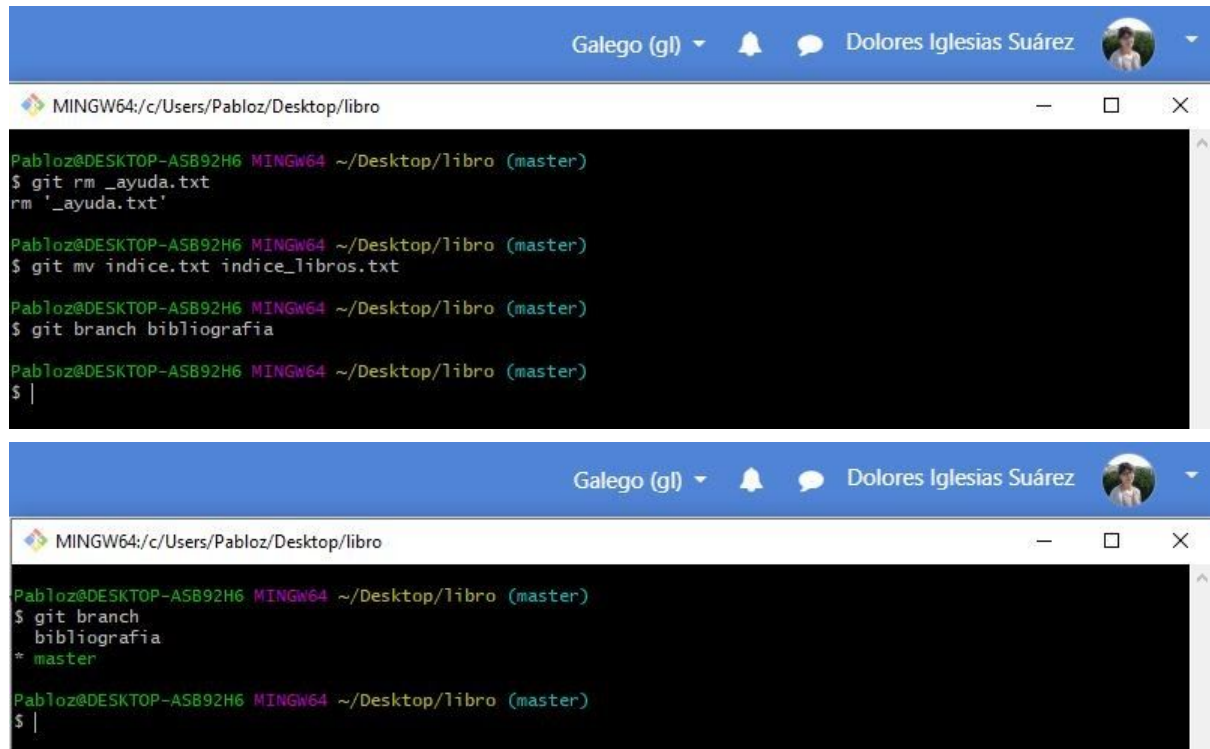


```
MINGW64:/c/Users/Pabloz/Desktop/libro
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git rm _ayuda.txt
rm '_ayuda.txt'
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git mv indice.txt indice_libros.txt
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ |
```

Tarefa UD2 - Dolores Iglesias Suárez

Ramas

1. Crea una **nueva rama** bibliografía y **muestra las ramas** del repositorio.



The first screenshot shows the terminal window with the following commands and output:

```
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git rm _ayuda.txt
rm '_ayuda.txt'

Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git mv indice.txt indice_libros.txt

Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git branch bibliografia

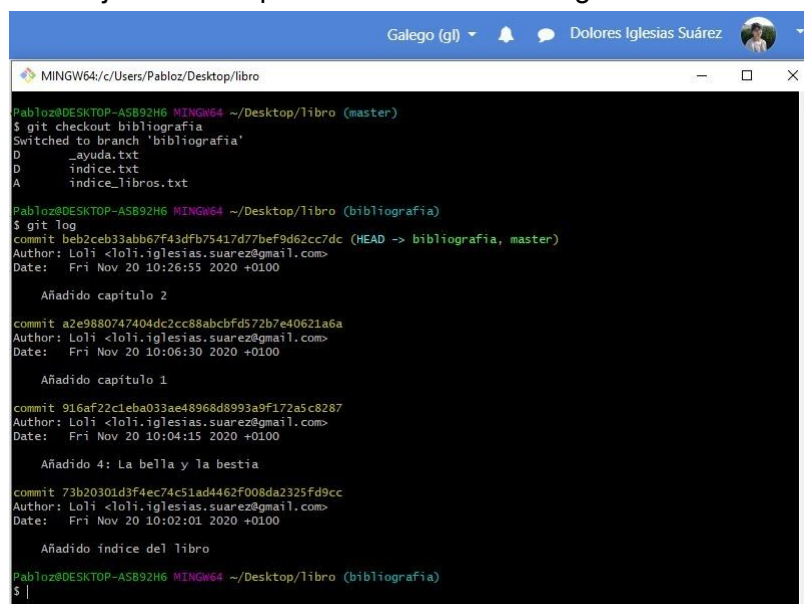
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ |
```

The second screenshot shows the terminal window with the following commands and output:

```
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git branch
 bibliografia
* master

Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ |
```

2. **(Optativo)** Cambia a la rama bibliografía y crea el fichero bibliografía.txt y añade la siguiente referencia: caperucita roja, Trina Schart Hyman, Charles Perrault Comitea los cambios con el mensaje “Añadida primera referencia bibliográfica”.



The screenshot shows the terminal window with the following commands and output:

```
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git checkout bibliografia
Switched to branch 'bibliografia'
D _ayuda.txt
D indice.txt
A indice_libros.txt

Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (bibliografia)
$ git log
commit beb2ceb33abb67f43dfb75417d77bef9d62cc7dc (HEAD -> bibliografia, master)
Author: Loli <loli.iglesias.suarez@gmail.com>
Date: Fri Nov 20 10:26:55 2020 +0100

    Añadido capítulo 2

commit a2e9880747404dc2cc88abcbfd572b7e40621a6a
Author: Loli <loli.iglesias.suarez@gmail.com>
Date: Fri Nov 20 10:06:30 2020 +0100

    Añadido capítulo 1

commit 916af22c1eba033ae48968d8993a9f172a5c8287
Author: Loli <loli.iglesias.suarez@gmail.com>
Date: Fri Nov 20 10:04:15 2020 +0100

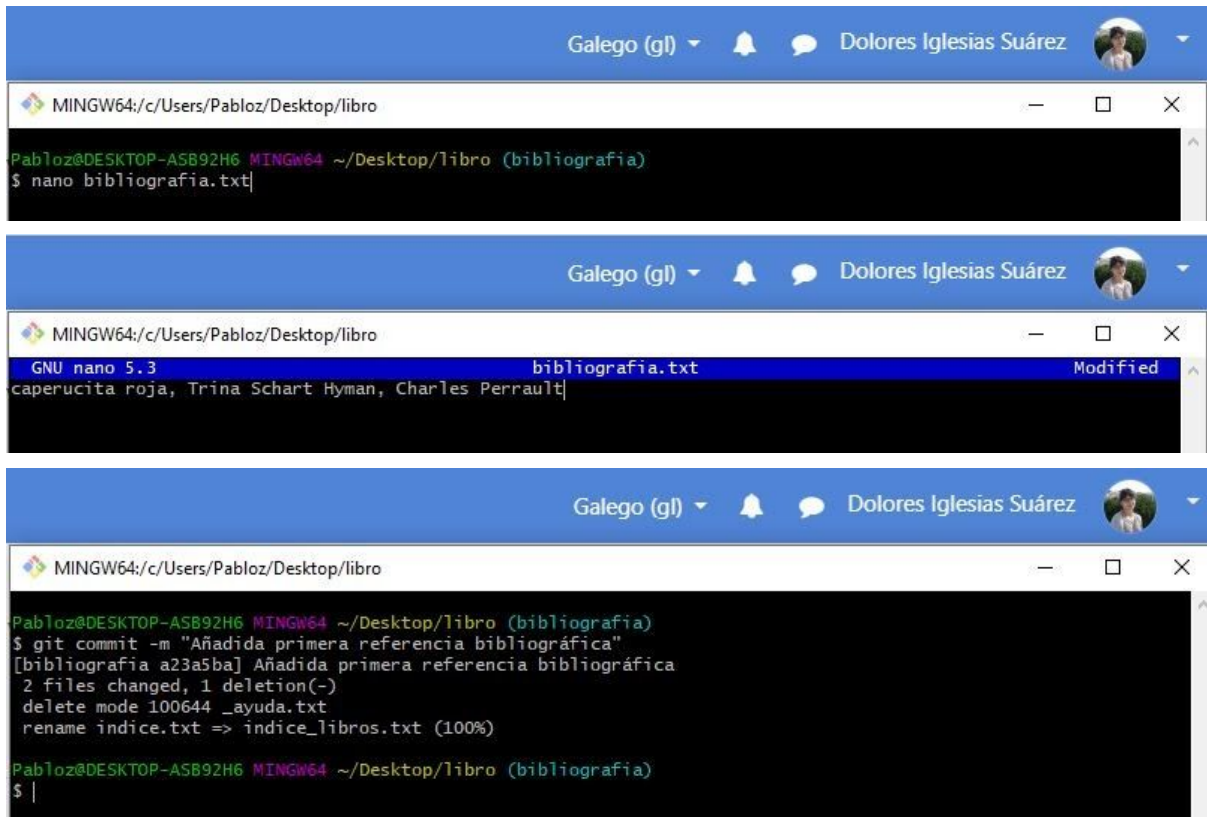
    Añadido 4: La bella y la bestia

commit 73b20301d3f4ec74c51ad4462f008da2325fd9cc
Author: Loli <loli.iglesias.suarez@gmail.com>
Date: Fri Nov 20 10:02:01 2020 +0100

    Añadido índice del libro

Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (bibliografia)
$ |
```

Tarefa UD2 - Dolores Iglesias Suárez



The first screenshot shows a terminal window with the path `MINGW64:/c/Users/Pabloz/Desktop/libro`. The user runs `nano bibliografia.txt` to create a new file.

The second screenshot shows the `nano` editor with the file `bibliografia.txt` open. The content of the file is `capercucita roja, Trina Schart Hyman, Charles Perrault`.

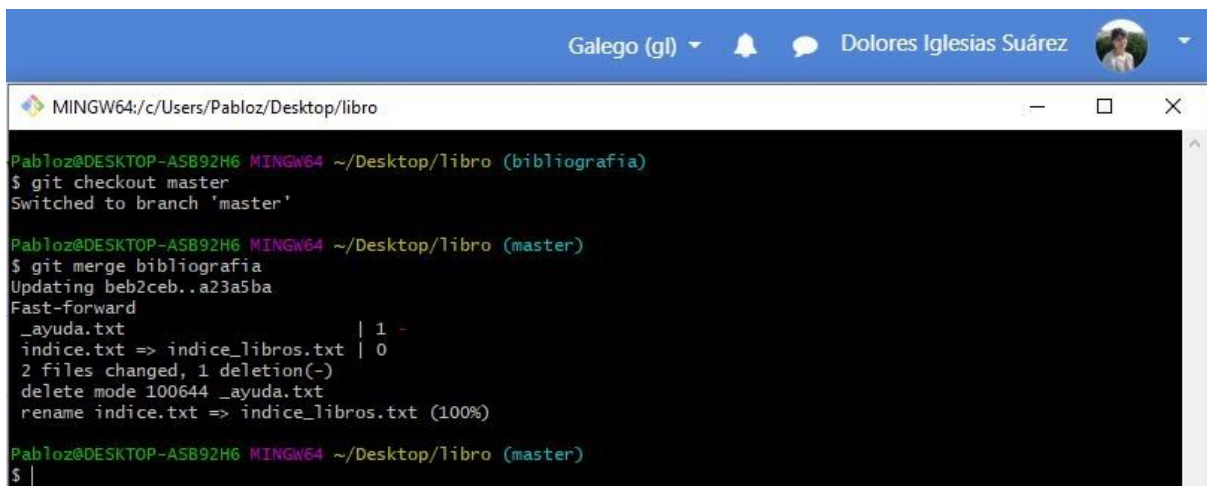
The third screenshot shows the terminal window after the user has committed the file. The output of the `git commit` command is displayed, showing the commit message "Añadida primera referencia bibliográfica" and the changes made.

```
MINGW64:/c/Users/Pabloz/Desktop/libro
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (bibliografia)
$ nano bibliografia.txt

MINGW64:/c/Users/Pabloz/Desktop/libro
GNU nano 5.3 bibliografia.txt Modified
capercucita roja, Trina Schart Hyman, Charles Perrault

MINGW64:/c/Users/Pabloz/Desktop/libro
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (bibliografia)
$ git commit -m "Añadida primera referencia bibliográfica"
[bibliografia a23a5ba] Añadida primera referencia bibliográfica
2 files changed, 1 deletion(-)
delete mode 100644 _ayuda.txt
rename indice.txt => indice_libros.txt (100%)
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (bibliografia)
$
```

Fusionar o mergear la rama bibliografía con la rama master y eliminar la rama bibliografía.



The screenshot shows a terminal window with the path `MINGW64:/c/Users/Pabloz/Desktop/libro`. The user runs `git checkout master` to switch to the master branch. Then, the user runs `git merge bibliografia` to merge the bibliografia branch into the master branch. The output shows the merge process, including the commit message "Añadida primera referencia bibliográfica" and the changes made. Finally, the user runs `git branch -d bibliografia` to delete the bibliografia branch.

```
MINGW64:/c/Users/Pabloz/Desktop/libro
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (bibliografia)
$ git checkout master
Switched to branch 'master'

Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git merge bibliografia
Updating beb2ceb..a23a5ba
Fast-forward
 _ayuda.txt | 1 -
 indice.txt => indice_libros.txt | 0
2 files changed, 1 deletion(-)
delete mode 100644 _ayuda.txt
rename indice.txt => indice_libros.txt (100%)
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$
```


Tarefa UD2 - Dolores Iglesias Suárez

```
MINGW64:/c/Users/Pabloz/Desktop/libro
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git log
commit a23a5baf63c9cf149477a268aaaa6fbb0f157dc3 (HEAD -> master, bibliografia)
Author: Loli <loli.iglesias.suarez@gmail.com>
Date: Fri Nov 20 10:34:35 2020 +0100

    Añadida primera referencia bibliográfica

commit beb2ceb33abb67f43dfb75417d77bef9d62cc7dc
Author: Loli <loli.iglesias.suarez@gmail.com>
Date: Fri Nov 20 10:26:55 2020 +0100

    Añadido capítulo 2

commit a2e9880747404dc2cc88abcbfd572b7e40621a6a
Author: Loli <loli.iglesias.suarez@gmail.com>
Date: Fri Nov 20 10:06:30 2020 +0100

    Añadido capítulo 1

commit 916af22c1eba033ae48968d8993a9f172a5c8287
Author: Loli <loli.iglesias.suarez@gmail.com>
Date: Fri Nov 20 10:04:15 2020 +0100

    Añadido 4: La bella y la bestia

commit 73b20301d3f4ec74c51ad4462f008da2325fd9cc
Author: Loli <loli.iglesias.suarez@gmail.com>
Date: Fri Nov 20 10:02:01 2020 +0100

    Añadido índice del libro

Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ |
```

```
MINGW64:/c/Users/Pabloz/Desktop/libro
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git branch -D bibliografia
Deleted branch bibliografia (was a23a5ba).

Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ |
```

```
MINGW64:/c/Users/Pabloz/Desktop/libro
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git branch -D bibliografia
Deleted branch bibliografia (was a23a5ba).

Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git branch
* master

Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ |
```

Tarefa UD2 - Dolores Iglesias Suárez



Repositorios Remotos

1. Sube todos los cambios a un repositorio remoto con el nombre (Boletin Git). Sube también el enunciado y el documento con las soluciones. Puedes crearlo en bitbucket o en github. Ponlo público y comparte laURL.

Create a new repository



A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Owner * Repository name *

 Loliglesias / Boletin-Git 

Great repository names are short and memorable. Need inspiration? How about [fluffy-octo-adventure?](#)

Description (optional)

- ☒  **Public**
Anyone on the internet can see this repository. You choose who can commit.
- ☐  **Private**
You choose who can see and commit to this repository.

Initialize this repository with:

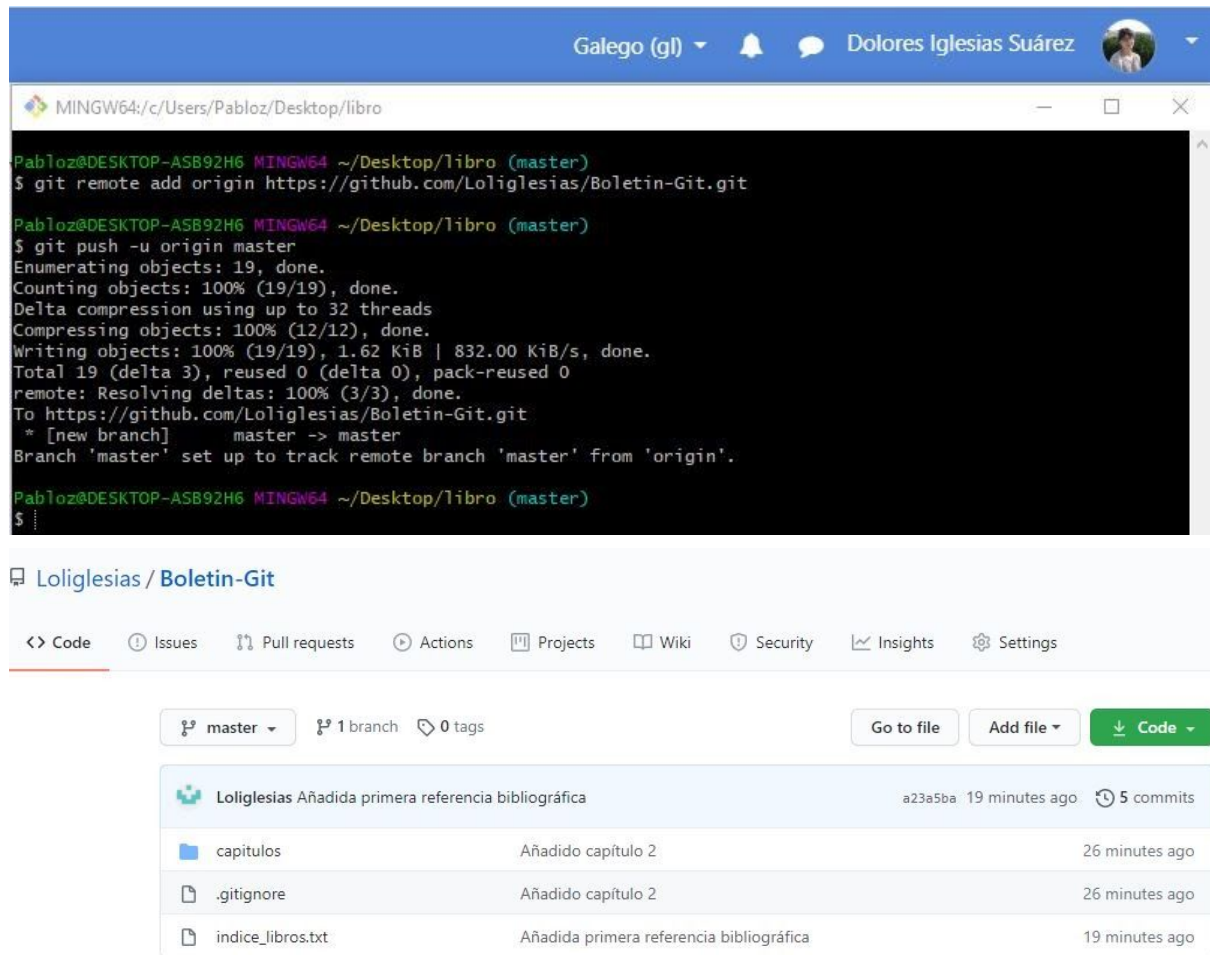
Skip this step if you're importing an existing repository.

- ☐ **Add a README file**
This is where you can write a long description for your project. [Learn more.](#)
- ☐ **Add .gitignore**
Choose which files not to track from a list of templates. [Learn more.](#)
- ☐ **Choose a license**
A license tells others what they can and can't do with your code. [Learn more.](#)

Create repository



Tarefa UD2 - Dolores Iglesias Suárez



The screenshot shows a GitHub repository named 'Boletin-Git' by 'Loliglesias'. The repository page displays the 'master' branch with 1 branch and 0 tags. The commit history shows three commits: 'capitulos' (26 minutes ago), '.gitignore' (26 minutes ago), and 'indice_libros.txt' (19 minutes ago). Below the repository page, a terminal window shows the following commands and output:

```
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git remote add origin https://github.com/Loliglesias/Boletin-Git.git

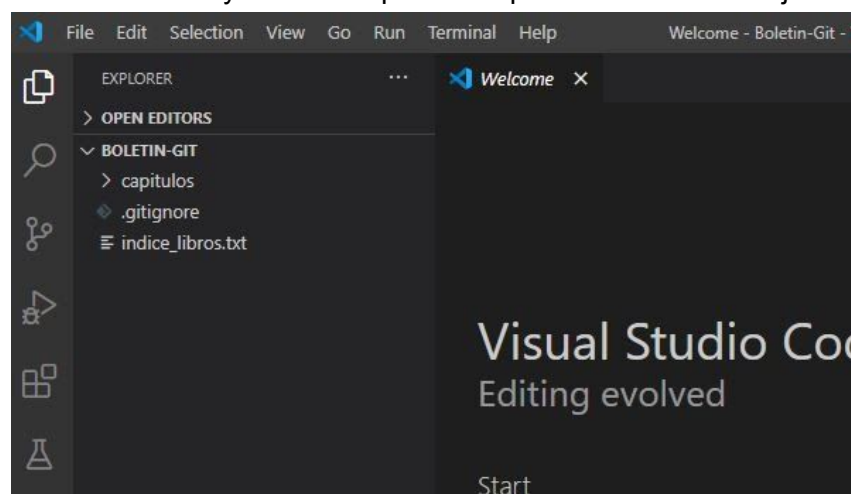
Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$ git push -u origin master
Enumerating objects: 19, done.
Counting objects: 100% (19/19), done.
Delta compression using up to 32 threads
Compressing objects: 100% (12/12), done.
Writing objects: 100% (19/19), 1.62 KiB | 832.00 KiB/s, done.
Total 19 (delta 3), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (3/3), done.
To https://github.com/Loliglesias/Boletin-Git.git
 * [new branch] master -> master
Branch 'master' set up to track remote branch 'master' from 'origin'.

Pabloz@DESKTOP-ASB92H6 MINGW64 ~/Desktop/libro (master)
$
```

(Optativo – GIT en Visual Studio Code)

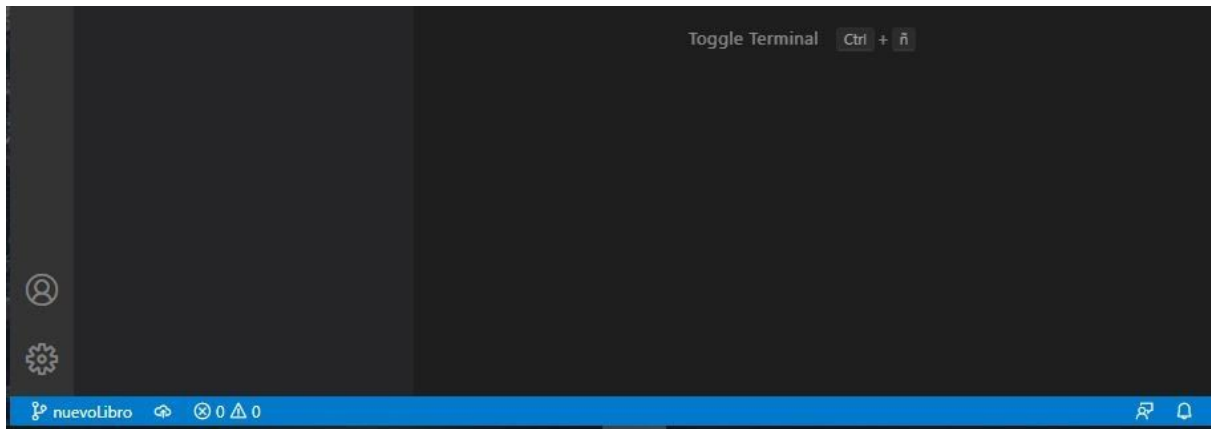
Todos los siguientes pasos deben ser realizados en el Visual Studio Code.

1. Abre el Visual Studio Code y clona el repositorio que te creaste en el ejercicio anterior.

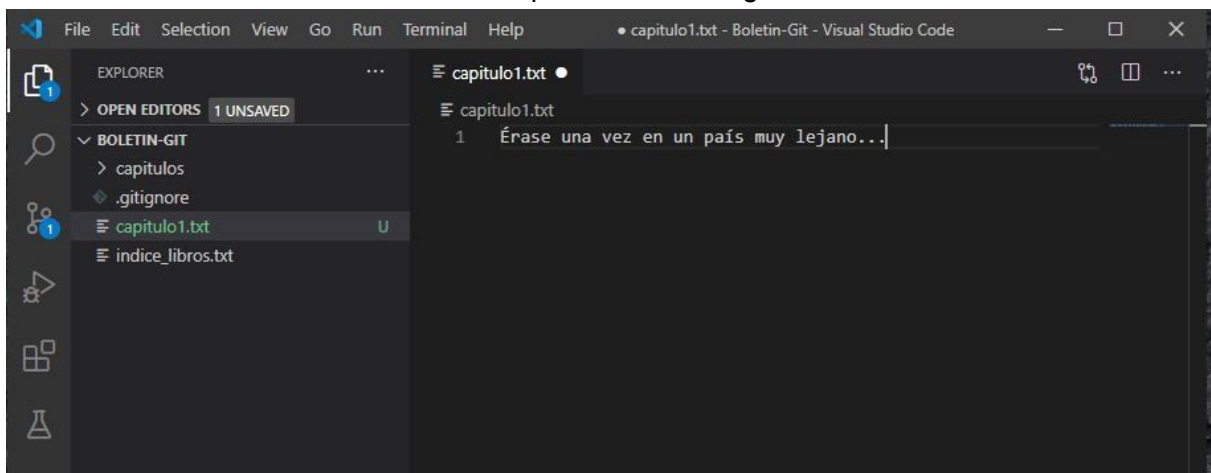


Tarefa UD2 - Dolores Iglesias Suárez

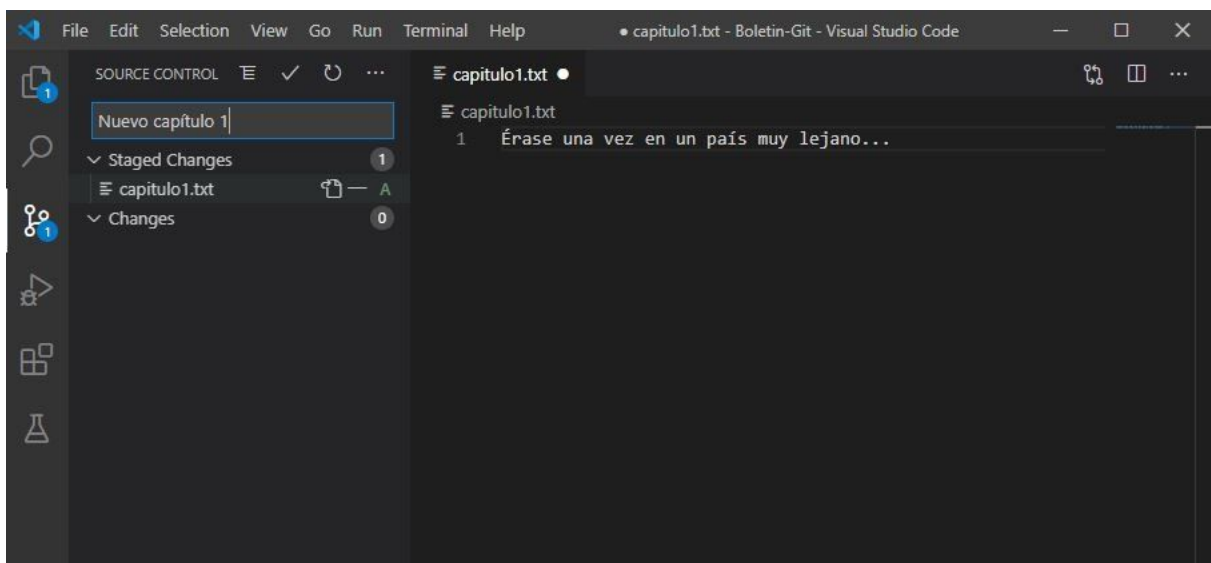
2. Crea una nueva rama que se llame nuevoLibro y cambiate a ella. Inserta captura donde se vea que cambiaste de rama



3. Crea un nuevo documento llamado capitulo1.txt con algún contenido




4. Realiza un commit de este documento







Tarefa UD2 - Dolores Iglesias Suárez

5. Sube los cambios al repositorio remoto.


 Loliglesias / Boletin-Git





[Code](#) [Issues](#) [Pull requests](#) [Actions](#) [Projects](#) [Wiki](#) [Security](#) [Insights](#) [Settings](#)

 nuevoLibro had recent pushes less than a minute ago [Compare & pull request](#)

 nuevoLibro  2 branches  0 tags [Go to file](#) [Add file](#) [Code](#)

This branch is 1 commit ahead of master. [Pull request](#) [Compare](#)

 Loliglesias Nuevo capítulo 1 19d6f17 2 minutes ago 6 commits

 capitulos	Añadido capítulo 2	39 minutes ago
 .gitignore	Añadido capítulo 2	39 minutes ago
 capitulo1.txt	Nuevo capítulo 1	2 minutes ago
 indice_libros.txt	Añadida primera referencia bibliográfica	31 minutes ago