Ejercicio 1:

```
usuario@DESKTOP-GU5ATO9 MINGW64 ~
$ git config --global user.name "Pablo Muiño Rodríguez"
usuario@DESKTOP-GU5ATO9 MINGW64 ~
$ git config --global user.email pmuirod185@gmail.com
usuario@DESKTOP-GU5ATO9 MINGW64 ~
$ git config --global color.ui auto
```

Ejercicio 2:

Ejercicio 3:

```
MINGW64:/c/Users/usuario/Desktop/Muiño — X

usuario@DESKTOP-GUSATO9 MINGW64 ~/Desktop/Muiño (master)
$ git status
On branch master

No commits yet
nothing to commit (create/copy files and use "git add" to track)

usuario@DESKTOP-GUSATO9 MINGW64 ~/Desktop/Muiño (master)
$
```

```
MINGW64:/c/Users/usuario/Desktop/Muiño
                                                                                                            ×
 suario@DESKTOP-GU5ATO9 MINGW64 ~/Desktop/Muiño (master)
$ git status
On branch master
No commits yet
Untracked files:
 (use "git add <file>..." to include in what will be committed)
nothing added to commit but untracked files present (use "git add" to track)
usuario@DESKTOP-GU5AT09 MINGW64 ~/Desktop/Muiño (master)
$ git status -s
   indice.txt.txt
 suario@DESKTOP-GU5ATO9 MINGW64 ~/Desktop/Muiño (master)
MINGW64:/c/Users/usuario/Desktop/Muiño
                                                                                                           \times
$ git add indice.txt
 suario@DESKTOP-GU5ATO9 MINGW64 ~/Desktop/Muiño (master)
$ git status
On branch master
No commits yet
Changes to be committed:

(use "git rm --cached <file>..." to unstage)

new file: indice.txt
 suario@DESKTOP-GU5AT09 MINGW64 ~/Desktop/Muiño (master)
$ git status -s
   indice.txt
 suario@DESKTOP-GU5ATO9 MINGW64 ~/Desktop/Muiño (master)
```

Ejercicio 4:

```
MINGW64:/c/Users/usuario/Desktop/Muiño — 

usuario@DESKTOP-GU5ATO9 MINGW64 ~/Desktop/Muiño (master)
$ git commit -m "Añadido indice del libro"
[master (root-commit) d65f57d] Añadido indice del libro
1 file changed, 3 insertions(+)
create mode 100644 indice.txt

usuario@DESKTOP-GU5ATO9 MINGW64 ~/Desktop/Muiño (master)
$ git status
On branch master
nothing to commit, working tree clean

usuario@DESKTOP-GU5ATO9 MINGW64 ~/Desktop/Muiño (master)
$ git status -s

usuario@DESKTOP-GU5ATO9 MINGW64 ~/Desktop/Muiño (master)
$ git status -s

usuario@DESKTOP-GU5ATO9 MINGW64 ~/Desktop/Muiño (master)
$ |
```

Ejercicio 5:

```
MINGW64:/c/Users/Usuario/Desktop/Muiño
                                                                                                                                                                                                                   X
Usuarro@DESKTOP-1VM9U3H MINGW64 ~/Des

$ git diff

diff --git a/indice.txt b/indice.txt

index 8142b7e..bsf6ced 100644

--- a/indice.txt

+++ b/indice.txt
 Capítulo 1: Introducción a Git
Capítulo 2: Flujo de trabajo básico
   No newline at end of file
   No newline at end of file
   suario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/Muiño (master)
  MINGW64:/c/Users/Usuario/Desktop/Muiño
                                                                                                                                                                                                                   X
USUATIONEDESKIOP-1VM9USH MINGWO4 ~/Desktop/Mulno (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)
  o changes added to commit (use "git add" and/or "git commit -a")
   git status -s
    indice.txt
    uario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/Muiño (master)
Usuario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/Muiño (master)
$ git commit -m "Añadido capítulo 3 sobre gestión de ramas"
[master &a17979] Añadido capítulo 3 sobre gestión de ramas
1 file changed, 2 insertions(+), 1 deletion(-)
 MINGW64:/c/Users/Usuario/Desktop/Muiño
                                                                                                                                                                                                                   ×
$ git status -s
```

Ejercicio 6:

```
MINGW64:/c/Users/Usuario/Desktop/Muiño
                                                                                                                                                                                                              ×
Usuario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/Muiño (master)
$ git diff
 MINGW64:/c/Users/Usuario/Desktop/Muiño
                                                                                                                                                                                                               ×
Usuario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/Muiño (master)
$ git commit -m "Añadido capítulo 3 sobre gestión de ramas al índice"
On branch master
nothing to commit, working tree clean
 MINGW64:/c/Users/Usuario/Desktop/Muiño
                                                                                                                                                                                                              ×
  git diff
Usuario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/Muiño (master)
$ git log
commit 8a1797966b9e2aa021448b46c4a77075dbd6075b (HEAD -> master)
Author: Pablo Muiño Rodríguez cpmuirod185@gmail.com>
Date: Mon Jan 29 18:35:15 2024 +0100
      Añadido capítulo 3 sobre gestión de ramas
commit 58d9d5c004f4d2c0bd3448217b60f61937d29e1d
Author: Pablo Muiño Rodriguez <pmuirod185@gmail.com>
Date: Mon Jan 29 18:29:45 2024 +0100
       Añadido indice del libro
```

Ejercicio 7:

```
MINGW64:/c/Users/Usuario/Desktop/capitulos
                                                                                                                                                Х
   uario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/capitulos
$ ls -l
total 0
Usuario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/capitulos
$ |
MINGW64:/c/Users/Usuario/Desktop/capitulos
                                                                                                                                                suario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/capitulos (master)
$ git status
On branch master
 lo commits yet
 Intracked files:

(use "git add <file>..." to include in what will be committed)

capitulo1.txt
nothing added to commit but untracked files present (use "git add" to track)
     rio@DESKTOP-1VM9U3H MINGW64 ~/Desktop/capitulos (master)
 git status -s
? capitulo1.txt
MINGW64:/c/Users/Usuario/Desktop/capitulos
                                                                                                                                                suario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/capitulos (master)
git add capitulo1.txt
$ git status
On branch master
 o commits yet
 changes to be committed:

(use "git rm --cached <file>..." to unstage)

new file: capitulo1.txt
 git status -s
capitulo1.txt
 suario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/capitulos (master)
```

```
MINGW64:/c/Users/Usuario/Desktop/capitulos

Usuario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/capitulos (master)

$ git commit -m "Añadido capítulo 1"
[master (root-commit) 575e543] Añadido capítulo 1
1 file changed, 1 insertion(+)
create mode 100644 capitulo1.txt

Usuario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/capitulos (master)
$ git status
On branch master
nothing to commit, working tree clean

Usuario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/capitulos (master)
$ git log
commit 575e543337933676f74e5d42a6422982dee053b4 (HEAD -> master)
Author: Pablo Muño Rodríguez pmuirod185@gmail.com>
Date: Mon Jan 29 18:59:21 2024 +0100

Añadido capítulo 1

Usuario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/capitulos (master)
$
```

Ejercicio 8:

```
MINGW64:/c/Users/Usuario/Desktop/capitulos

— 

Usuario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/capitulos (master)

$ git add capitulo2.txt

Usuario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/capitulos (master)

$ git commit -m "Añadido capitulo 2"

[master 1c4c5ff] Añadido capitulo 2

1 file changed, 4 insertions(+)

create mode 100644 capitulo2.txt

Usuario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/capitulos (master)

$ git log --oneline

1c4c5ff (HEAD → master) Añadido capitulo 2

575e543 Añadido capitulo 1

Usuario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/capitulos (master)

$ Usuario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/capitulos (master)

$ MINGW64 ~/Desktop/capitulos (master)
```

Ejercicio 9:

```
MINGW64:/c/Users/Usuario/Desktop/capitulos

- 

Usuario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/capitulos (master)
$ git add capitulo3.txt

Usuario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/capitulos (master)
$ git commit - m "Añadido capitulo3"
[master 3766222] Añadido capitulo3.txt

Usuario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/capitulos (master)
$ git log --oneline
3766222 (HEAD -> master) Añadido capitulo3
1c4c5ff Añadido capitulo 1

Usuario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/capitulos (master)
$ Usuario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/capitulos (master)
$ Usuario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/capitulos (master)
```

Ejercicio 10:

```
MINGW64:/c/Users/Usuario/Desktop/Muiño — X

Usuario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/Muiño (master)
S 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

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

Usuario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/Muiño (master)
S git status -s
M indice.txt

Usuario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/Muiño (master)
S git status -s
M indice.txt

Usuario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/Muiño (master)
S git status -s
M indice.txt
```

```
WINGW64:/c/Users/Usuario/Desktop/Muiño (master)

$ git status
On branch master
Changes to be committed:
    (use "git restore --staged <file>..." to unstage)
    modified: indice.txt

Changes not staged for commit:
    (use "git add <file>..." to update what will be committed)
    (use "git restore cfile>..." to discard changes in working directory)
    modified: indice.txt

Usuario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/Muiño (master)

$ git status -s
MM indice.txt

Usuario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/Muiño (master)

$ git add indice.txt

Usuario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/Muiño (master)

$ git status -s
M indice.txt
```

Ejercicio 11:

```
WINGW64:/c/Users/Usuario/Desktop/Muiño — X

Usuario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/Muiño (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

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

Usuario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/Muiño (master)
$ git status -s
M indice.txt

Usuario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/Muiño (master)
$ git add indice.txt

Usuario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/Muiño (master)
$ git status -s
M indice.txt
```

```
MINGW64:/c/Users/Usuario/Desktop/Muiño — 

Usuario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/Muiño (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

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

Usuario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/Muiño (master)

$ git restore indice.txt

Usuario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/Muiño (master)

$ git status
On branch master
nothing to commit, working tree clean

Usuario@DESKTOP-1VM9U3H MINGW64 ~/Desktop/Muiño (master)

$ |
```