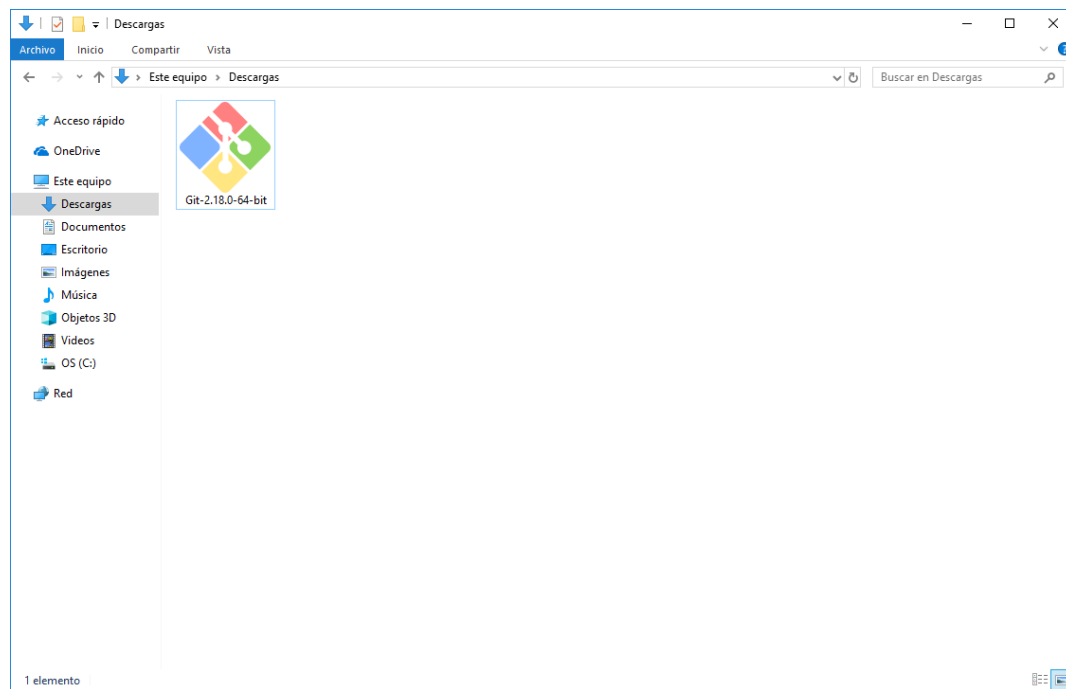
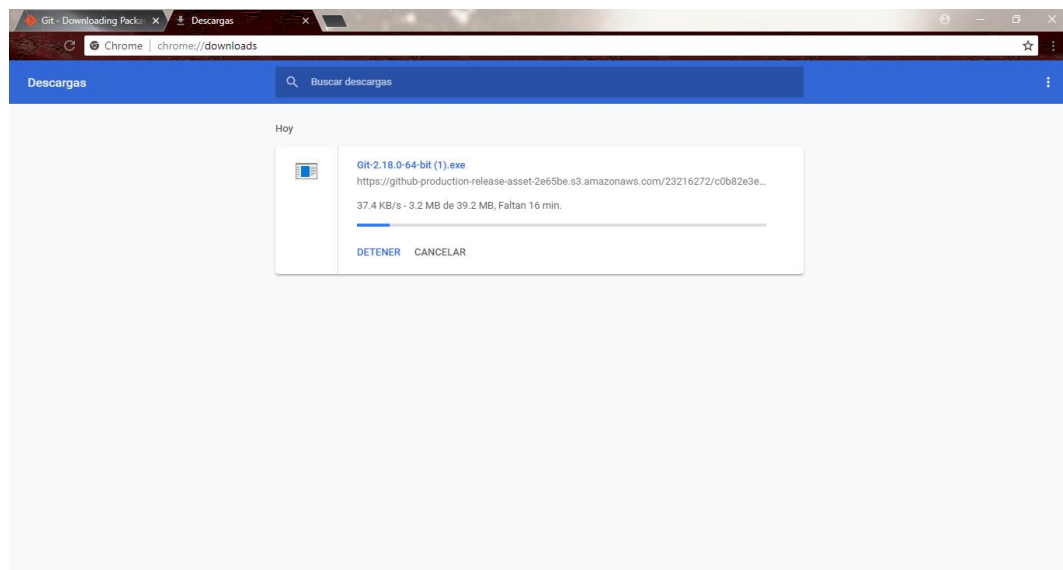
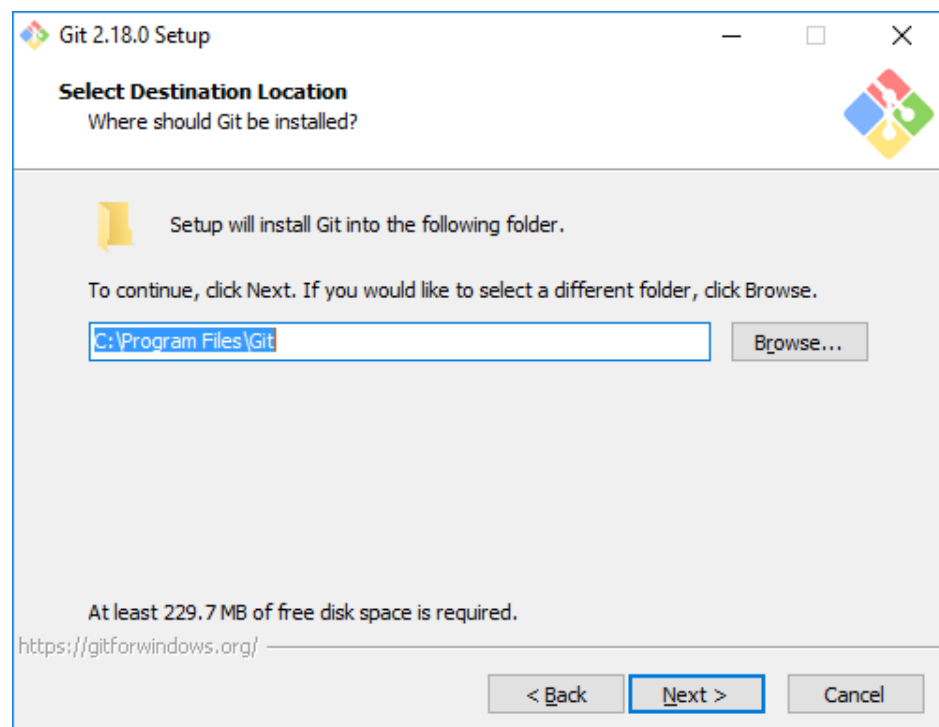
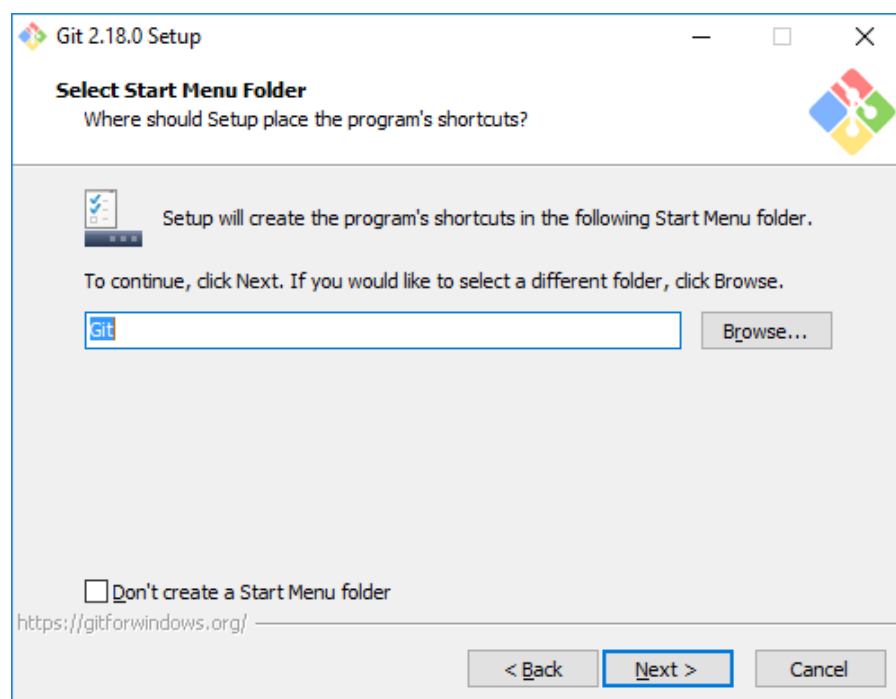
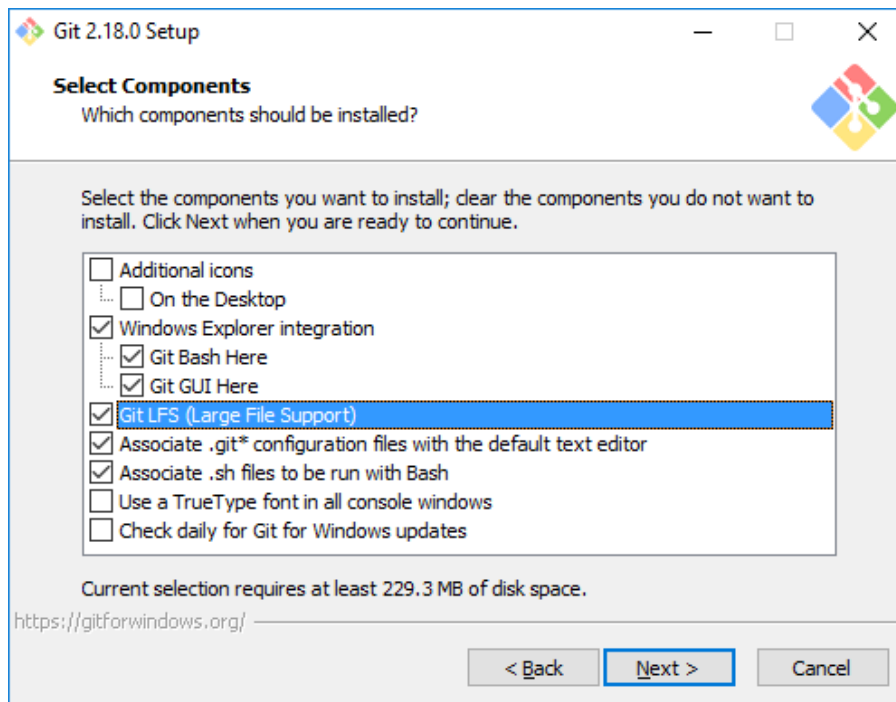
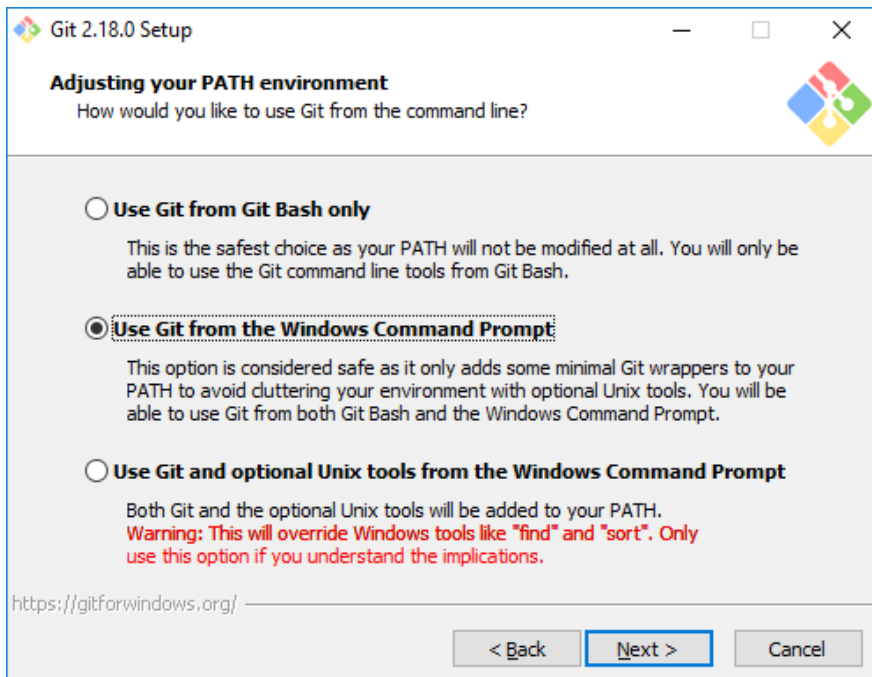
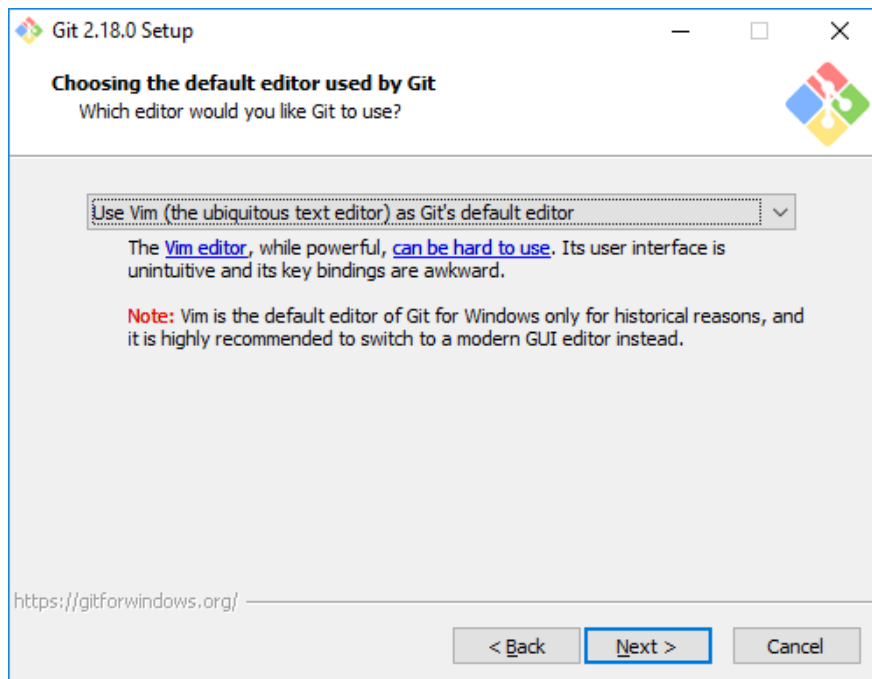


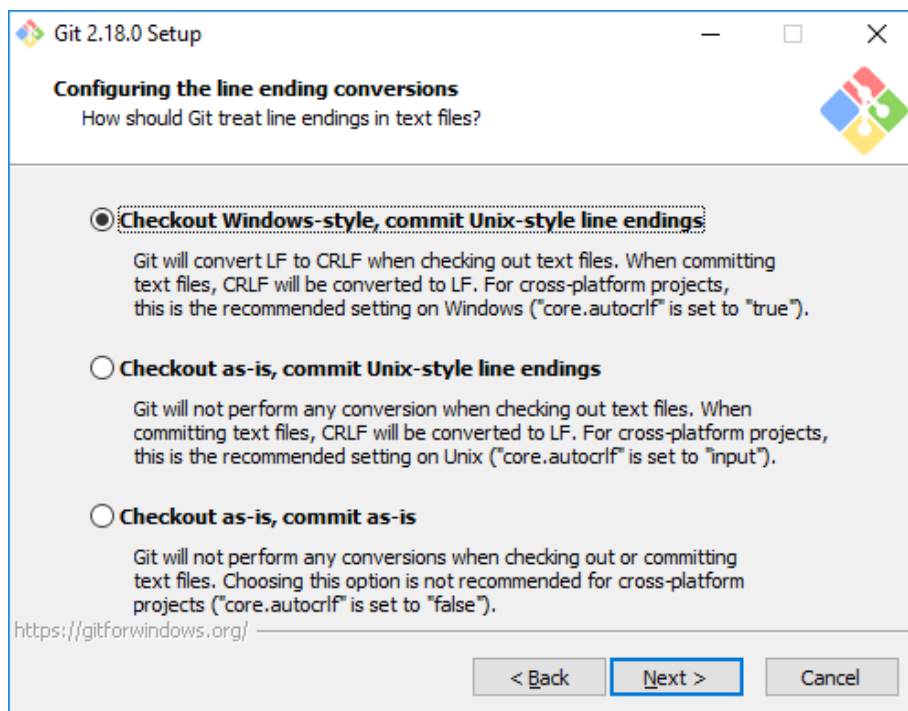
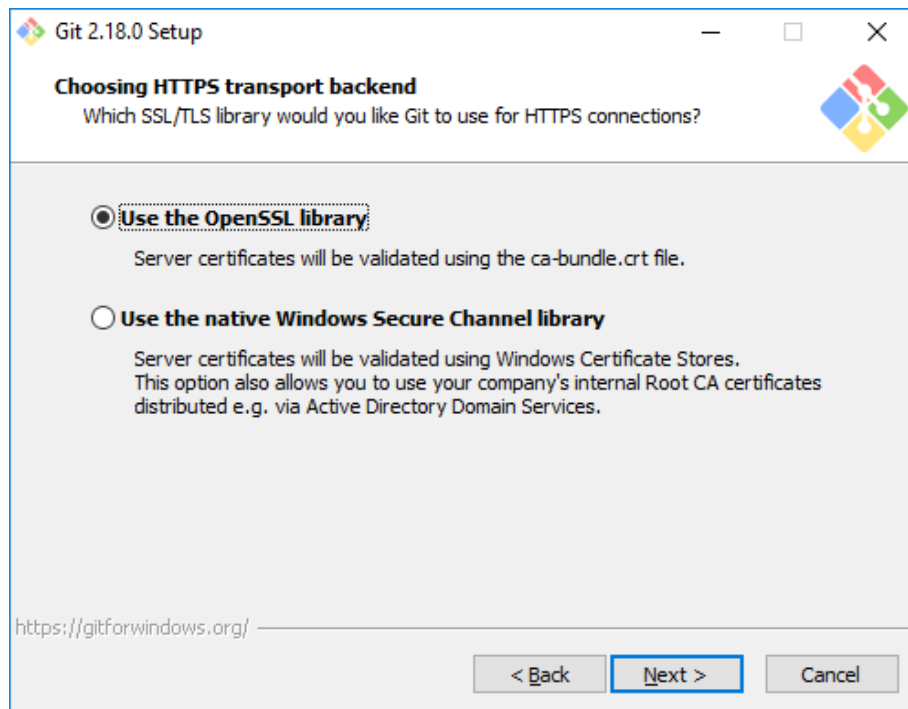
1.- Realizar la descarga e instalación de Git en su computadora

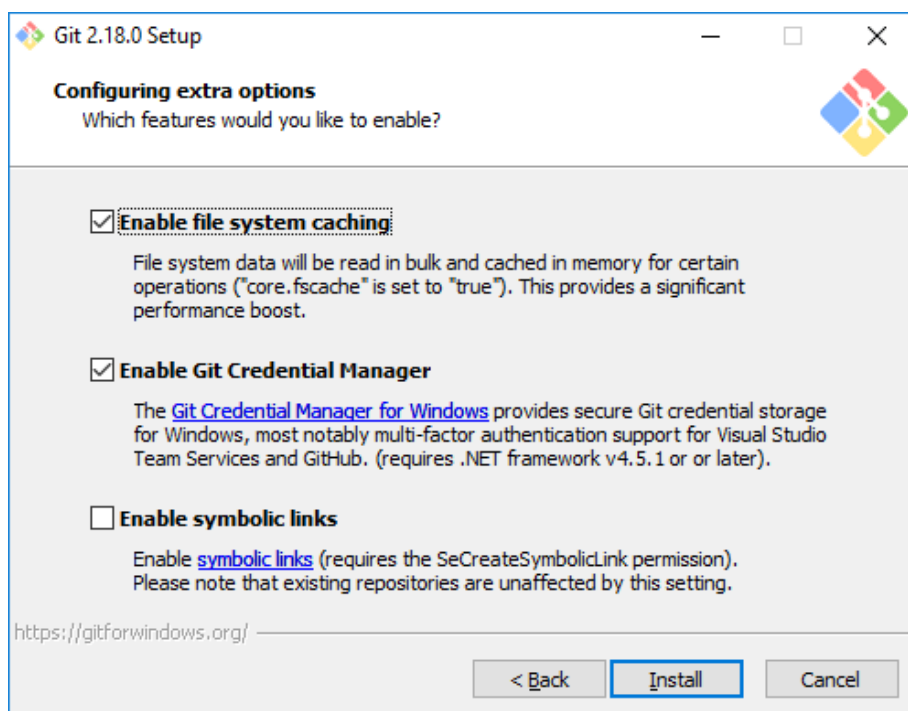
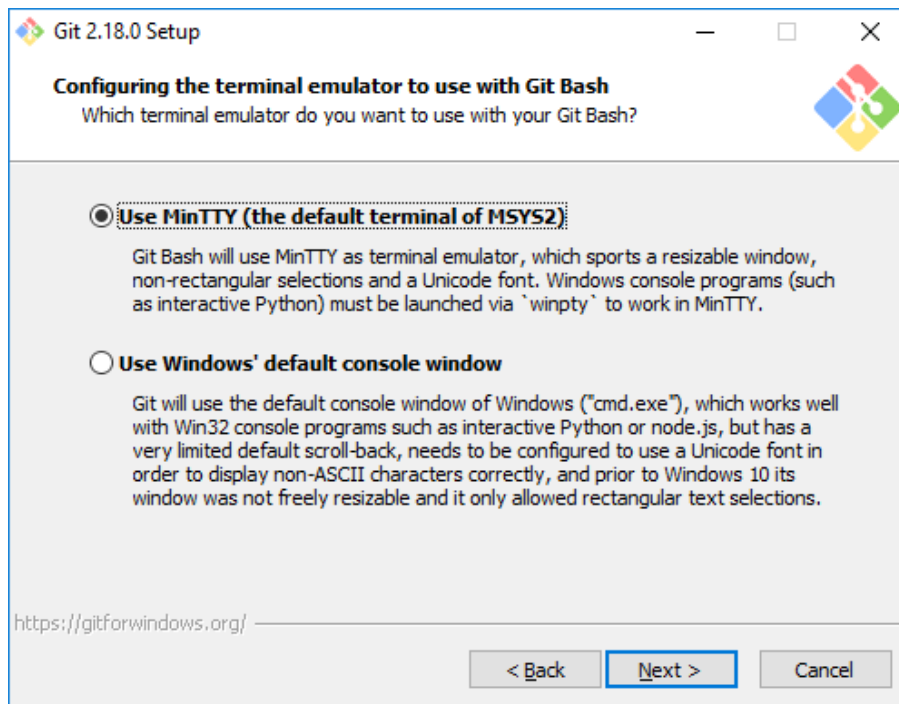


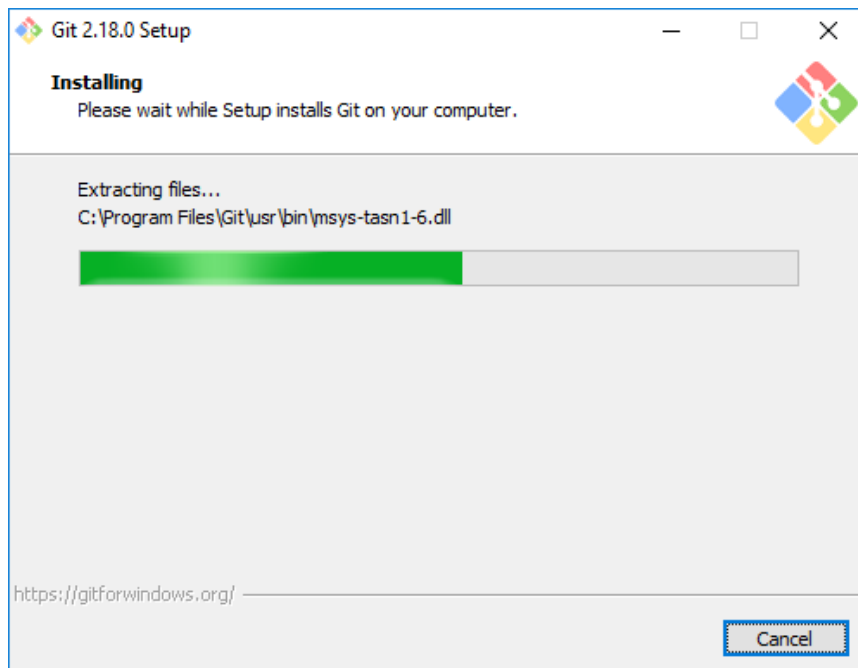
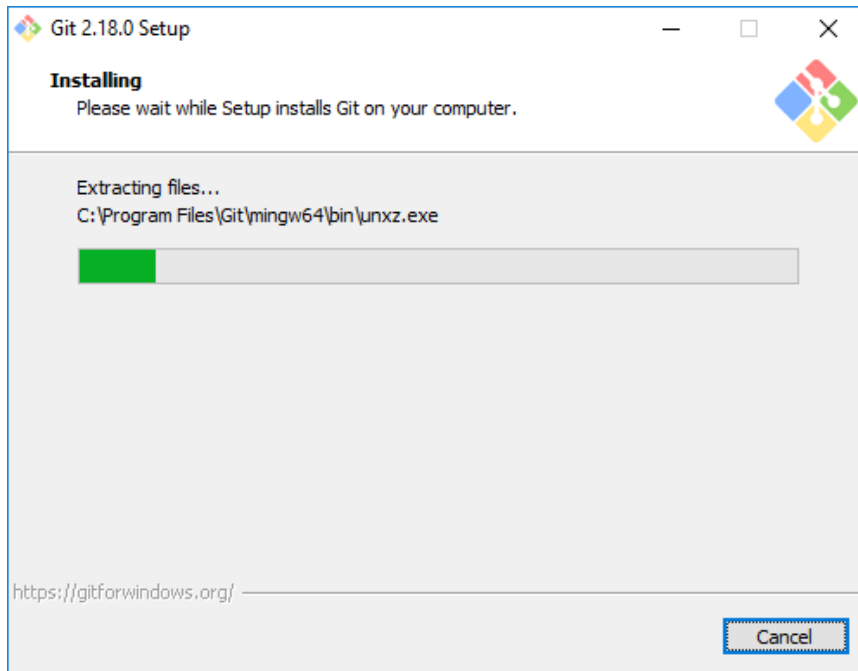


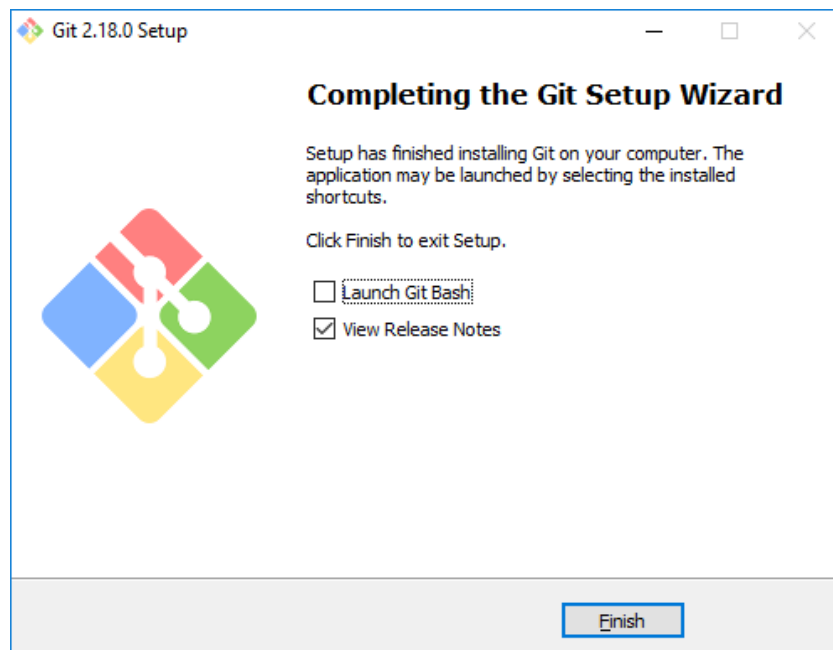
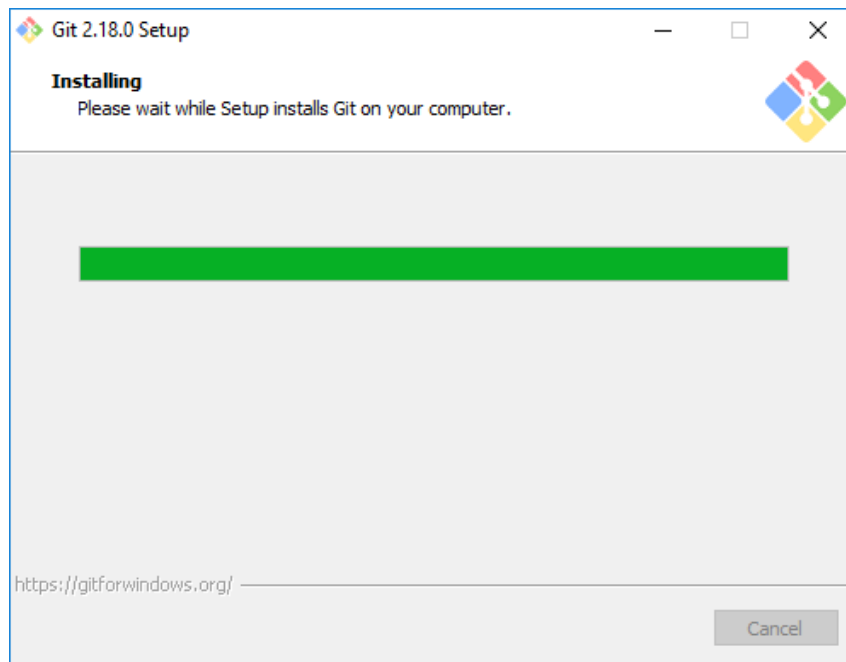


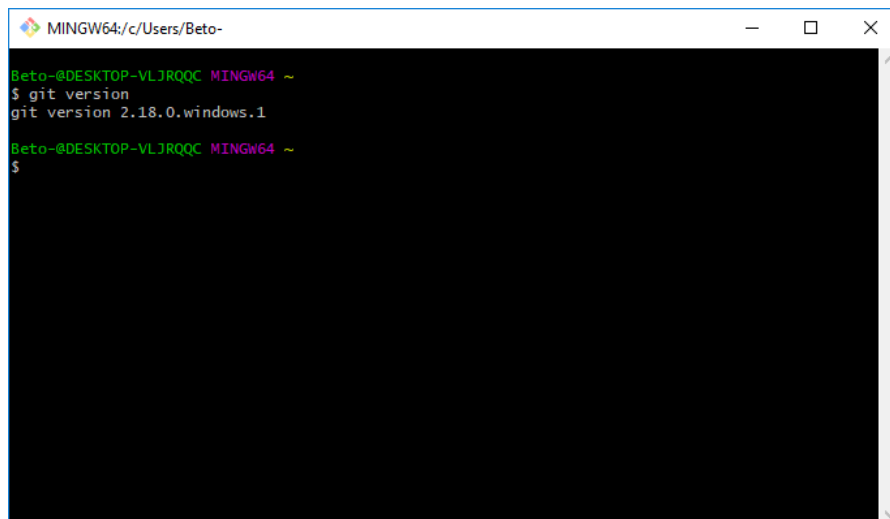






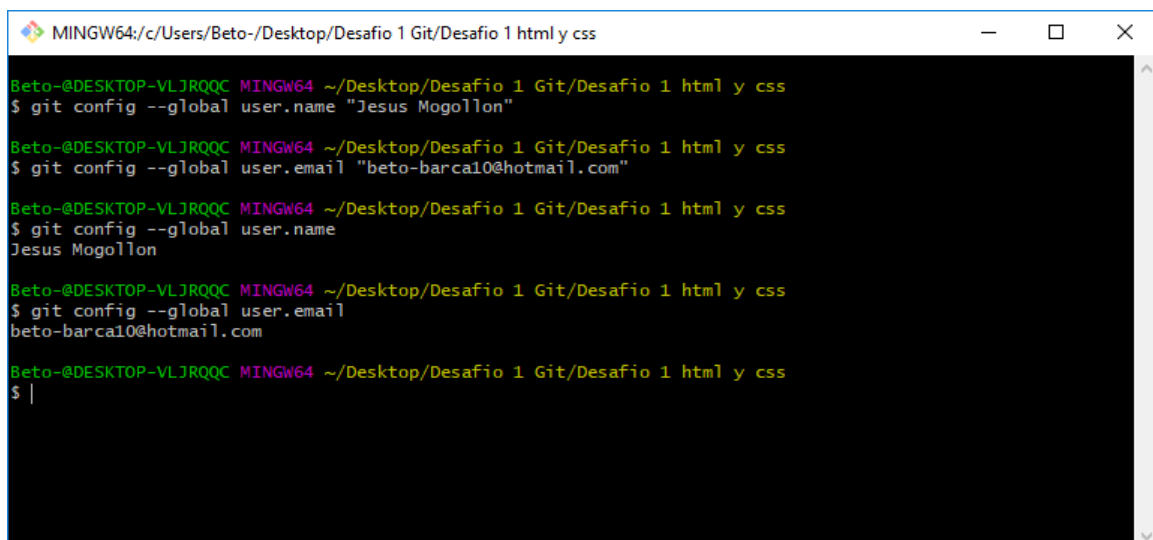




A terminal window titled 'MINGW64: c:/Users/Beto-' with standard window controls. The prompt is 'Beto-@DESKTOP-VLJRQQC MINGW64 ~'. The command '\$ git version' is entered, and the output is 'git version 2.18.0.windows.1'.

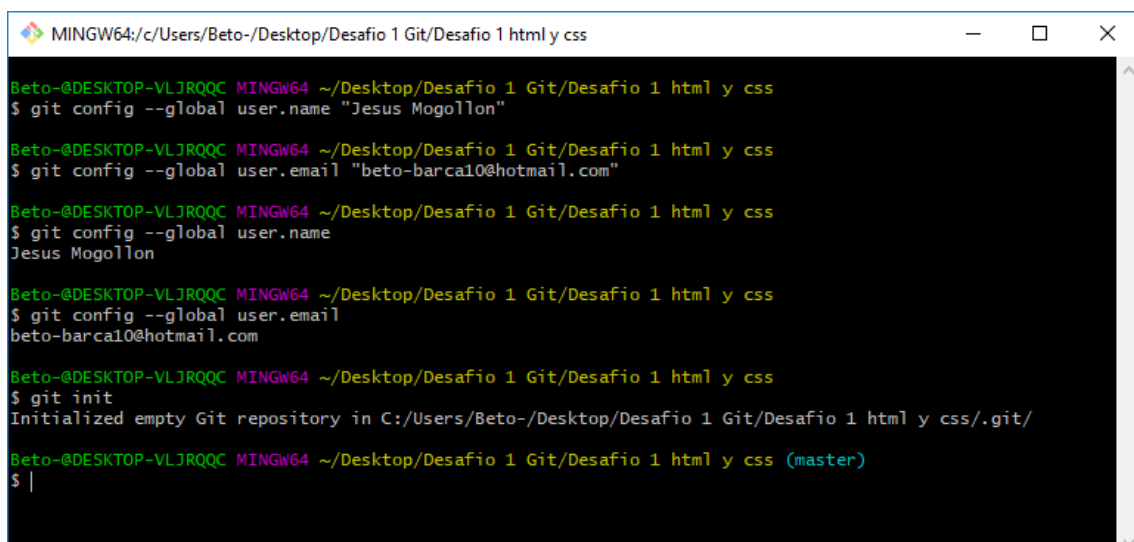
```
MINGW64: c:/Users/Beto-  
Beto-@DESKTOP-VLJRQQC MINGW64 ~  
$ git version  
git version 2.18.0.windows.1  
Beto-@DESKTOP-VLJRQQC MINGW64 ~  
$
```

2.- Abrir la ventana de comandos del sistema operativa y realizar primera configuración (Nombre de usuario y email). Mostrar posteriormente los valores asignados a las variables

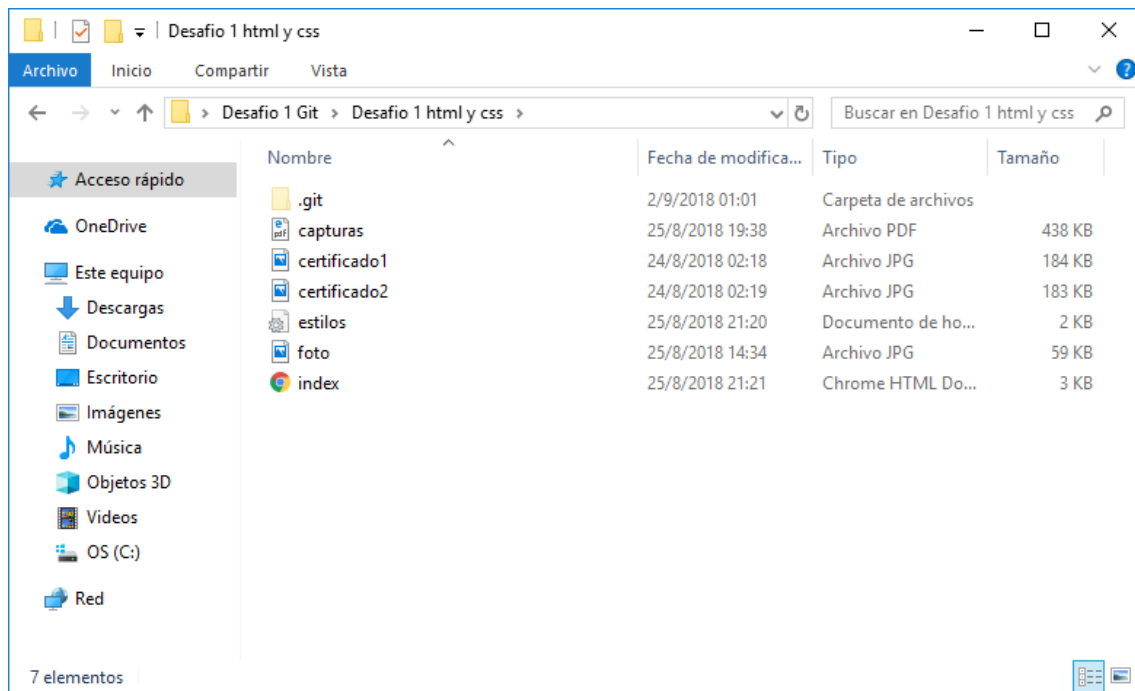
A terminal window titled 'MINGW64: c:/Users/Beto-/Desktop/Desafio 1 Git/Desafio 1 html y css' with standard window controls. The prompt is 'Beto-@DESKTOP-VLJRQQC MINGW64 ~/Desktop/Desafio 1 Git/Desafio 1 html y css'. The commands '\$ git config --global user.name "Jesus Mogollon"' and '\$ git config --global user.email "beto-barca10@hotmail.com"' are entered. The output shows the configuration values: 'Jesus Mogollon' and 'beto-barca10@hotmail.com'.

```
MINGW64: c:/Users/Beto-/Desktop/Desafio 1 Git/Desafio 1 html y css  
Beto-@DESKTOP-VLJRQQC MINGW64 ~/Desktop/Desafio 1 Git/Desafio 1 html y css  
$ git config --global user.name "Jesus Mogollon"  
Beto-@DESKTOP-VLJRQQC MINGW64 ~/Desktop/Desafio 1 Git/Desafio 1 html y css  
$ git config --global user.email "beto-barca10@hotmail.com"  
Beto-@DESKTOP-VLJRQQC MINGW64 ~/Desktop/Desafio 1 Git/Desafio 1 html y css  
$ git config --global user.name  
Jesus Mogollon  
Beto-@DESKTOP-VLJRQQC MINGW64 ~/Desktop/Desafio 1 Git/Desafio 1 html y css  
$ git config --global user.email  
beto-barca10@hotmail.com  
Beto-@DESKTOP-VLJRQQC MINGW64 ~/Desktop/Desafio 1 Git/Desafio 1 html y css  
$ |
```

3.- Usar el directorio del primer desafío de HTML para iniciar en este un repositorio de git

A terminal window titled 'MINGW64: c:/Users/Beto-/Desktop/Desafio 1 Git/Desafio 1 html y css' with standard window controls. The prompt is 'Beto-@DESKTOP-VLJRQQC MINGW64 ~/Desktop/Desafio 1 Git/Desafio 1 html y css'. The commands '\$ git config --global user.name "Jesus Mogollon"', '\$ git config --global user.email "beto-barca10@hotmail.com"', and '\$ git init' are entered. The output shows the configuration values and the message 'Initialized empty Git repository in C:/Users/Beto-/Desktop/Desafio 1 Git/Desafio 1 html y css/.git/'.

```
MINGW64: c:/Users/Beto-/Desktop/Desafio 1 Git/Desafio 1 html y css  
Beto-@DESKTOP-VLJRQQC MINGW64 ~/Desktop/Desafio 1 Git/Desafio 1 html y css  
$ git config --global user.name "Jesus Mogollon"  
Beto-@DESKTOP-VLJRQQC MINGW64 ~/Desktop/Desafio 1 Git/Desafio 1 html y css  
$ git config --global user.email "beto-barca10@hotmail.com"  
Beto-@DESKTOP-VLJRQQC MINGW64 ~/Desktop/Desafio 1 Git/Desafio 1 html y css  
$ git config --global user.name  
Jesus Mogollon  
Beto-@DESKTOP-VLJRQQC MINGW64 ~/Desktop/Desafio 1 Git/Desafio 1 html y css  
$ git config --global user.email  
beto-barca10@hotmail.com  
Beto-@DESKTOP-VLJRQQC MINGW64 ~/Desktop/Desafio 1 Git/Desafio 1 html y css  
$ git init  
Initialized empty Git repository in C:/Users/Beto-/Desktop/Desafio 1 Git/Desafio 1 html y css/.git/  
Beto-@DESKTOP-VLJRQQC MINGW64 ~/Desktop/Desafio 1 Git/Desafio 1 html y css (master)  
$ |
```



4.- Agregar todos los archivos que estan en el directorio para ser rastreados. Verificar el estado del repositorio y luego hacer un commit

```
MINGW64/c/Users/Beto-/Desktop/Desafio 1 Git/Desafio 1 html y css

Beto-@DESKTOP-VLJRQQC MINGW64 ~/Desktop/Desafio 1 Git/Desafio 1 html y css (master)
$ git status
On branch master

No commits yet

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

    capturas.pdf
    certificado1.jpg
    certificado2.jpg
    estilos.css
    foto.jpg
    index.html

nothing added to commit but untracked files present (use "git add" to track)
Beto-@DESKTOP-VLJRQQC MINGW64 ~/Desktop/Desafio 1 Git/Desafio 1 html y css (master)
$ |
```

```
MINGW64~/c/Users/Beto-/Desktop/Desafio 1 Git/Desafio 1 html y css
Beto-@DESKTOP-VLJRQQC MINGW64 ~/Desktop/Desafio 1 Git/Desafio 1 html y css (master)
$ git add capturas.pdf

Beto-@DESKTOP-VLJRQQC MINGW64 ~/Desktop/Desafio 1 Git/Desafio 1 html y css (master)
$ git add certificado1.jpg

Beto-@DESKTOP-VLJRQQC MINGW64 ~/Desktop/Desafio 1 Git/Desafio 1 html y css (master)
$ git add certificado2.jpg

Beto-@DESKTOP-VLJRQQC MINGW64 ~/Desktop/Desafio 1 Git/Desafio 1 html y css (master)
$ git add estilos.css

Beto-@DESKTOP-VLJRQQC MINGW64 ~/Desktop/Desafio 1 Git/Desafio 1 html y css (master)
$ git add foto.jpg

Beto-@DESKTOP-VLJRQQC MINGW64 ~/Desktop/Desafio 1 Git/Desafio 1 html y css (master)
$ git add index.html

Beto-@DESKTOP-VLJRQQC MINGW64 ~/Desktop/Desafio 1 Git/Desafio 1 html y css (master)
$ git status
On branch master

No commits yet

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

        new file:   capturas.pdf
        new file:   certificado1.jpg
        new file:   certificado2.jpg
        new file:   estilos.css
        new file:   foto.jpg
        new file:   index.html

Beto-@DESKTOP-VLJRQQC MINGW64 ~/Desktop/Desafio 1 Git/Desafio 1 html y css (master)

Beto-@DESKTOP-VLJRQQC MINGW64 ~/Documents/Desafio 1 Git/Desafio 1 html y css (master)
$ git commit -m "Sin Modificacion"
[master (root-commit) 91073dc] Sin Modificacion
 6 files changed, 167 insertions(+)
 create mode 100644 capturas.pdf
 create mode 100644 certificado1.jpg
 create mode 100644 certificado2.jpg
 create mode 100644 estilos.css
 create mode 100644 foto.jpg
 create mode 100644 index.html

Beto-@DESKTOP-VLJRQQC MINGW64 ~/Documents/Desafio 1 Git/Desafio 1 html y css (master)
```

5.- Modificar algunos archivos, cambiar el nombre a otro y eliminar a otro. Ejecutar los comandos mv, rm y add correspondientes para luego hacer un commit. Mostrar finalmente el log de actualizaciones

Modificación, cambio y eliminación de archivos

```
MINGW64~/c/Users/Beto-/Documents/Desafio 1 Git/Desafio 1 html y css
Beto-@DESKTOP-VLJRQQC MINGW64 ~/Documents/Desafio 1 Git/Desafio 1 html y css (master)
$ git mv certificado1.jpg cert1.jpg

Beto-@DESKTOP-VLJRQQC MINGW64 ~/Documents/Desafio 1 Git/Desafio 1 html y css (master)
$ git rm foto.jpg
rm 'foto.jpg'

Beto-@DESKTOP-VLJRQQC MINGW64 ~/Documents/Desafio 1 Git/Desafio 1 html y css (master)
$ git add index.html

Beto-@DESKTOP-VLJRQQC MINGW64 ~/Documents/Desafio 1 Git/Desafio 1 html y css (master)
$ |
```

```

Beto-@DESKTOP-VLJRQQC MINGW64 ~/Documents/Desafio 1 Git/Desafio 1 html y css (master)
$ git rm estilos.css
rm 'estilos.css'

Beto-@DESKTOP-VLJRQQC MINGW64 ~/Documents/Desafio 1 Git/Desafio 1 html y css (master)
$ git status
On branch master
Changes to be committed:
  (use "git reset HEAD <file>..." to unstage)

        renamed:    certificado1.jpg -> cert1.jpg
        renamed:    estilos.css -> estilos1.css
        deleted:    foto.jpg
        modified:   index.html

Beto-@DESKTOP-VLJRQQC MINGW64 ~/Documents/Desafio 1 Git/Desafio 1 html y css (master)
$ |

```

Commit y Log

```

MINGW64:/c:/Users/Beto-/Documents/Desafio 1 Git/Desafio 1 html y css
Beto-@DESKTOP-VLJRQQC MINGW64 ~/Documents/Desafio 1 Git/Desafio 1 html y css (master)
$ git commit -m "Modificaciones"
[master d3418de] Modificaciones
4 files changed, 1 insertion(+), 1 deletion(-)
rename certificado1.jpg => cert1.jpg (100%)
rename estilos.css => estilos1.css (100%)
delete mode 100644 foto.jpg

Beto-@DESKTOP-VLJRQQC MINGW64 ~/Documents/Desafio 1 Git/Desafio 1 html y css (master)
$ git log
commit d3418de6364510c51e308ff0f314b1bd529b9aa1 (HEAD -> master)
Author: Jesus Mogollon <beto-barca10@hotmail.com>
Date: Sun Sep 2 18:41:18 2018 -0400

    Modificaciones

commit 91073dc3f4e39e115601e913039b70310dcc600
Author: Jesus Mogollon <beto-barca10@hotmail.com>
Date: Sun Sep 2 18:27:30 2018 -0400

    Sin Modificacion

Beto-@DESKTOP-VLJRQQC MINGW64 ~/Documents/Desafio 1 Git/Desafio 1 html y css (master)
$

```