```
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="UTF-8">
    <title>Acerca de Mi</title>
  </head>
  <body>
    <h1>Acerca de Mi</h1>
    <h3> AQUI ESCRIBE TU NOMBRE </h3>
       <img src="AQUI DEBE IR LA URL DE TU IMAGEN" alt="mi fotografia"</pre>
height = "173" width = "262" title = "AQUI ESCRIBE TU NOMBRE">
    <h3>Mis Gustos:</h3>
    <l
      Color favorito: ESCRIBE TU RESPUESTA 
      Musica favorita: ESCRIBE TU RESPUESTA 
      Lugar favorito: ESCRIBE TU RESPUESTA 
      AQUI PUEDES AGREGAR MAS COSAS
    <h3>En mis ratos libres:</h3>
    Me gusta: ESCRIBE TU RESPUESTA 
      Me gusta:ESCRIBE TU RESPUESTA 
      Me gusta:ESCRIBE TU RESPUESTA
```

```
PS C:\Users\alelu\desktop\diplomado\holagit> git status
On branch master
Untracked files:
    (use "git add «file>..." to include in what will be committed)
    Ni Perfil.html
    Mi Perfil.txt

nothing added to commit but untracked files present (use "git add" to track)
PS C:\Users\alelu\desktop\diplomado\holagit> git add .
PS C:\Users\alelu\desktop\diplomado\holagit> git commit -m "Mi quinto commit"
[master b627045] Mi quinto commit
2 files changed, 60 insertions(+)
create mode 100644 Mi Perfil.html
create mode 100644 Mi Perfil.html
create mode 100644 Mi Perfil.txt
PS C:\Users\alelu\desktop\diplomado\holagit> git add .

PS C:\Users\alelu\desktop\diplomado\holagit> git add .

PS C:\Users\alelu\desktop\diplomado\holagit> git commit -m "Mi quinto commit"
[master b6270453] Mi quinto commit
2 files changed, 60 insertions(+)
create mode 100644 Mi Perfil.html
```

Sesión jueves 3 de agosto

```
PS C:\Users\alelu\desktop> cd diplomado
PS C:\Users\alelu\desktop\diplomado> git
usage: git [-v | --version] [-h | --help] [-C <path>] [-c <name>=<value>]
           [--exec-path[=<path>]] [--html-path] [--man-path] [--info-path]
           [-p | --paginate | -P | --no-pager] [--no-replace-objects] [--bare]
           [--git-dir=<path>] [--work-tree=<path>] [--namespace=<name>]
           [--config-env=<name>=<envvar>] <command> [<args>]
These are common Git commands used in various situations:
start a working area (see also: git help tutorial)
             Clone a repository into a new directory
   init
             Create an empty Git repository or reinitialize an existing one
work on the current change (see also: git help everyday)
             Add file contents to the index
   mν
             Move or rename a file, a directory, or a symlink
             Restore working tree files
   restore
             Remove files from the working tree and from the index
examine the history and state (see also: git help revisions)
             Use binary search to find the commit that introduced a bug
   bisect
   diff
             Show changes between commits, commit and working tree, etc
   grep
             Print lines matching a pattern
   log
             Show commit logs
   show
             Show various types of objects
   status
             Show the working tree status
grow, mark and tweak your common history
             List, create, or delete branches
   branch
             Record changes to the repository
   commit
             Join two or more development histories together
   merge
             Reapply commits on top of another base tip
   rebase
             Reset current HEAD to the specified state
   reset
   switch
             Switch branches
             Create, list, delete or verify a tag object signed with GPG
   tag
```

```
collaborate (see also: git help workflows)
              Download objects and refs from another repository
   fetch
   pull
              Fetch from and integrate with another repository or a local branch
   push
              Update remote refs along with associated objects
'git help -a' and 'git help -g' list available subcommands and some
concept guides. See 'git help <command>' or 'git help <concept>'
to read about a specific subcommand or concept.
See 'git help git' for an overview of the system.
PS C:\Users\alelu\desktop\diplomado> git init
Initialized empty Git repository in C:/Users/alelu/Desktop/diplomado/.git/
PS C:\Users\alelu\desktop\diplomado> git
usage: git [-v | --version] [-h | --help] [-C <path>] [-c <name>=<value>]
[--exec-path[=<path>]] [--html-path] [--man-path] [--info-path]
            [-p | --paginate | -P | --no-pager] [--no-replace-objects] [--bare] [--git-dir=<path>] [--work-tree=<path>] [--namespace=<name>]
            [--config-env=<name>=<envvar>] <command> [<args>]
These are common Git commands used in various situations:
start a working area (see also: git help tutorial)
              Clone a repository into a new directory
   clone
              Create an empty Git repository or reinitialize an existing one
   init
work on the current change (see also: git help everyday)
              Add file contents to the index
   add
              Move or rename a file, a directory, or a symlink
   mν
              Restore working tree files
   restore
              Remove files from the working tree and from the index
   rm
examine the history and state (see also: git help revisions)
   bisect
              Use binary search to find the commit that introduced a bug
              Show changes between commits, commit and working tree, etc
   diff
   grep
              Print lines matching a pattern
              Show commit logs
   log
              Show various types of objects
   show
   status
              Show the working tree status
```

```
grow, mark and tweak your common history
   branch
               List, create, or delete branches
   commit
               Record changes to the repository
   merge
               Join two or more development histories together
               Reapply commits on top of another base tip
   rebase
               Reset current HEAD to the specified state
   reset
   switch
               Switch branches
               Create, list, delete or verify a tag object signed with GPG
   tag
collaborate (see also: git help workflows)
   fetch
               Download objects and refs from another repository
               Fetch from and integrate with another repository or a local branch
   pull
   push
               Update remote refs along with associated objects
'git help -a' and 'git help -g' list available subcommands and some
concept guides. See 'git help <command>' or 'git help <concept>'
to read about a specific subcommand or concept.
See 'git help git' for an overview of the system.
PS C:\Users\alelu\desktop\diplomado> git clone https://github.com/ivethplataluna/pliv.git
Cloning into 'pliv'...
remote: Enumerating objects: 7, done. remote: Counting objects: 100% (7/7), done.
remote: Compressing objects: 100% (6/6), done.
remote: Total 7 (delta 0), reused 0 (delta 0), pack-reused 0 Receiving objects: 100% (7/7), 4.12 KiB | 211.00 KiB/s, done. PS C:\Users\alelu\desktop\diplomado> dir
    Directorio: C:\Users\alelu\desktop\diplomado
Mode
                       LastWriteTime
                                                Length Name
            01/08/2023 01:48 p. m.
                                                        holagit
            03/08/2023 01:48 p. m.
                                                        pliv
```

```
PS C:\Users\alelu\desktop\diplomado> cd pliv
PS C:\Users\alelu\desktop\diplomado\pliv> dir
    Directorio: C:\Users\alelu\desktop\diplomado\pliv
Mode
                    LastWriteTime
                                          Length Name
           01/08/2023 01:41 p. m.
                                              24 Hola2.py
           01/08/2023 01:19 p. m.
                                              72 HolaGit.py
           03/08/2023 01:41 p. m.
                                            7169 LICENSE
 -a----
          01/08/2023 01:48 p. m.
                                            922 Mi Perfil.html
-a----
           01/08/2023 01:47 p. m.
                                             922 Mi Perfil.txt
-a----
           03/08/2023 01:41 p. m.
                                             79 README.md
PS C:\Users\alelu\desktop\diplomado\pliv> git log --online
fatal: unrecognized argument: --online
PS C:\Users\alelu\desktop\diplomado\pliv> git log --oneline
dea2251 (HEAD -> main, origin/main, origin/HEAD) Modificación README.md
404c7b2 Initial commit
PS C:\Users\alelu\desktop\diplomado\pliv> git log --oneline
dea2251 (HEAD -> main, origin/main, origin/HEAD) Modificación README.md
404c7b2 Initial commit
PS C:\Users\alelu\desktop\diplomado\pliv> git status
On branch main
Your branch is up to date with 'origin/main'.
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)
PS C:\Users\alelu\desktop\diplomado\pliv> git add .
```

PS C:\Users\alelu\desktop\diplomado\pliv> git status

```
PS C:\Users\alelu\desktop\diplomado\pliv> git status
On branch main
Your branch is up to date with 'origin/main'.
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        new file: Hola2.py
        new file: Mi Perfil.html
        new file: Mi Perfil.txt
PS C:\Users\alelu\desktop\diplomado\pliv> git add .
PS C:\Users\alelu\desktop\diplomado\pliv> git commit -m "Modificación"
[main 29d3b44] Modificación
 4 files changed, 65 insertions(+)
 create mode 100644 Hola2.py
 create mode 100644 HolaGit.py
 create mode 100644 Mi Perfil.html
 create mode 100644 Mi Perfil.txt
PS C:\Users\alelu\desktop\diplomado\pliv> git log
commit 29d3b4431875d6ad88cf3d158e08b980e8f9d471 (HEAD -> main)
Author: iveth.plata.lasalle@gmail.com <iveth.plata.lasalle@gmail.com>
Date: Thu Aug 3 13:57:53 2023 -0600
    Modificación
commit dea2251239ca5b44995a207e1d53534f7385dd8e (origin/main, origin/HEAD)
Author: Iveth <137095882+ivethplataluna@users.noreply.github.com>
        Thu Aug 3 13:33:38 2023 -0600
    Modificación README.md
commit 404c7b2ce652f0f218e327410e39ae1f6d93d2fa
Author: ivethplataluna <137095882+ivethplataluna@users.noreply.github.com>
Date: Thu Aug 3 13:08:52 2023 -0600
    Initial commit
PS C:\Users\alelu\desktop\diplomado\pliv> git log
commit 29d3b4431875d6ad88cf3d158e08b980e8f9d471 (HEAD -> main)
Author: iveth.plata.lasalle@gmail.com <iveth.plata.lasalle@gmail.com>
```

```
Initial commit
S C:\Users\alelu\desktop\diplomado\pliv> git log
ommit 29d3b4431875d6ad88cf3d158e08b980e8f9d471 (HEAD -> main)
uthor: iveth.plata.lasalle@gmail.com <iveth.plata.lasalle@gmail.com
       Thu Aug 3 13:57:53 2023 -0600
ate:
   Modificación
ommit dea2251239ca5b44995a207e1d53534f7385dd8e (origin/main, origin
uthor: Iveth <137095882+ivethplataluna@users.noreply.github.com>
       Thu Aug 3 13:33:38 2023 -0600
ate:
   Modificación README.md
ommit 404c7b2ce652f0f218e327410e39ae1f6d93d2fa
uthor: ivethplataluna <137095882+ivethplataluna@users.noreply.githu
      Thu Aug 3 13:08:52 2023 -0600
ate:
   Initial commit
S C:\Users\alelu\desktop\diplomado\pliv> git remote
rigin
S C:\Users\alelu\desktop\diplomado\pliv> git remote -v
rigin https://github.com/ivethplataluna/pliv.git (fetch)
rigin https://github.com/ivethplataluna/pliv.git (push)
S C:\Users\alelu\desktop\diplomado\pliv> git push origin main
S C:\Users\alelu\desktop\diplomado\pliv>
S C:\Users\alelu\desktop\diplomado\pliv> git push origin main
numerating objects: 6, done.
Counting objects: 100% (6/6), done.
elta compression using up to 8 threads
Compressing objects: 100% (5/5), done.
                                                                github
riting objects: 100% (5/5), 866 bytes | 866.00 KiB/s, done.
otal 5 (delta 0), reused 0 (delta 0), pack-reused 0
o https://github.com/ivethplataluna/pliv.git
  dea2251..29d3b44 main -> main
S C:\Users\alelu\desktop\diplomado\pliv> git push origin main
verything up-to-date
S C:\Users\alelu\desktop\diplomado\pliv> git push origin main
verything up-to-date
S C:\Users\alelu\desktop\diplomado\pliv>
```

Carga del proyecto 3 de agosto (cuatro de la tarde)

```
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file: "Explicaci\303\263n Proyecto implementado en Java y Python.pdf"
        new file: PLIV proyecto v3.ipvnb
PS C:\Users\alelu\desktop\diplomado\pliv> git commit -m "Carga de archivos"
[main efb09f1] Carga de archivos
 5 files changed, 1447 insertions(+), 1 deletion(-)
 create mode 100644 "Explicaci\303\263n Proyecto implementado en Java y Python.pdf"
 create mode 100644 PLIV Estrategia_didactica.pdf
 create mode 100644 PLIV Proyecto Arduino con Python.pdf
 create mode 100644 PLIV proyecto v3.ipynb
PS C:\Users\alelu\desktop\diplomado\pliv> git log
commit efb09f13dc5cf7ae22f3e5c202629c7089edd340 (HEAD -> main)
Author: iveth.plata.lasalle@gmail.com <iveth.plata.lasalle@gmail.com>
        Thu Aug 3 16:34:02 2023 -0600
Date:
    Carga de archivos
commit 29d3b4431875d6ad88cf3d158e08b980e8f9d471 (origin/main, origin/HEAD)
Author: iveth.plata.lasalle@gmail.com <iveth.plata.lasalle@gmail.com>
        Thu Aug 3 13:57:53 2023 -0600
Date:
    Modificación
commit dea2251239ca5b44995a207e1d53534f7385dd8e
Author: Iveth <137095882+ivethplataluna@users.noreply.github.com>
        Thu Aug 3 13:33:38 2023 -0600
Date:
    Modificación README.md
commit 404c7b2ce652f0f218e327410e39ae1f6d93d2fa
Author: ivethplataluna <137095882+ivethplataluna@users.noreply.github.com>
Date:
        Thu Aug 3 13:08:52 2023 -0600
    Initial commit
PS C:\Users\alelu\desktop\diplomado\pliv> git remote
```

