

# Hoja de Trabajo 1

This screenshot shows the initial setup of a Git branch in Visual Studio Code. The Explorer sidebar on the left shows the project structure with files like index.html, index.css, and README.md. The main editor displays the index.html file. The integrated terminal at the bottom shows the following commands and output:

```
askargaskar-ASUS:~/Documents/2021S1/Ay01/AY01_HTI_201612272$ git checkout -b feature/tabla_datos develop
Switched to a new branch "feature/tabla_datos"
askargaskar-ASUS:~/Documents/2021S1/Ay01/AY01_HTI_201612272$ git branch
develop
* feature/tabla_datos
main
askargaskar-ASUS:~/Documents/2021S1/Ay01/AY01_HTI_201612272$ git status
On branch feature/tabla_datos
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:   README.md

no changes added to commit (use "git add" and/or "git commit -a")
askargaskar-ASUS:~/Documents/2021S1/Ay01/AY01_HTI_201612272$ git add .
askargaskar-ASUS:~/Documents/2021S1/Ay01/AY01_HTI_201612272$ git commit -m "Tabla con datos personales"
[feature/tabla_datos:ec3b44] Tabla con datos personales
1 file changed, 11 insertions(+), 1 deletion(-)
rewrite README.md (100%)
askargaskar-ASUS:~/Documents/2021S1/Ay01/AY01_HTI_201612272$ git status
On branch feature/tabla_datos
nothing to commit, working tree clean
askargaskar-ASUS:~/Documents/2021S1/Ay01/AY01_HTI_201612272$ git checkout feature/MYFEATURE
error: pathspec 'feature/MYFEATURE' did not match any file(s) known to git
askargaskar-ASUS:~/Documents/2021S1/Ay01/AY01_HTI_201612272$ git checkout feature/tabla_datos
Already on 'feature/tabla_datos'
askargaskar-ASUS:~/Documents/2021S1/Ay01/AY01_HTI_201612272$ git push origin feature/tabla_datos
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 12 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 493 bytes | 493.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0)
remote: Create a pull request for 'feature/tabla_datos' on GitHub by visiting:
  https://github.com/Askaredox/AY01_HTI_201612272/pull/new/feature/tabla_datos
remote:
To https://github.com/Askaredox/AY01_HTI_201612272.git
   [new branch]   feature/tabla_datos -> feature/tabla_datos
askargaskar-ASUS:~/Documents/2021S1/Ay01/AY01_HTI_201612272$ git checkout develop
Switched to branch 'develop'
askargaskar-ASUS:~/Documents/2021S1/Ay01/AY01_HTI_201612272$ git merge --no-ff feature/tabla_datos
Merge made by the 'recursive' strategy.
 README.md | 12 ++++++-----
 1 file changed, 11 insertions(+), 1 deletion(-)
askargaskar-ASUS:~/Documents/2021S1/Ay01/AY01_HTI_201612272$ git push origin develop
Enumerating objects: 1, done.
Counting objects: 100% (1/1), done.
Writing objects: 100% (1/1), 271 bytes | 271.00 KiB/s, done.
Total 1 (delta 0), reused 0 (delta 0)
remote: Create a pull request for 'develop' on GitHub by visiting:
  https://github.com/Askaredox/AY01_HTI_201612272/pull/new/develop
remote:
To https://github.com/Askaredox/AY01_HTI_201612272.git
   [new branch]   develop -> develop
```

This screenshot shows the continuation of the Git workflow in Visual Studio Code. The Explorer sidebar shows the project structure. The main editor displays the index.html file. The integrated terminal at the bottom shows the following commands and output:

```
* [new branch]   develop -> develop
askargaskar-ASUS:~/Documents/2021S1/Ay01/AY01_HTI_201612272$ git branch
* develop
  feature/tabla_datos
main
askargaskar-ASUS:~/Documents/2021S1/Ay01/AY01_HTI_201612272$ git checkout -b feature/curriculum_vitae develop
Switched to a new branch "feature/curriculum_vitae"
askargaskar-ASUS:~/Documents/2021S1/Ay01/AY01_HTI_201612272$ git branch
develop
* feature/curriculum_vitae
  feature/tabla_datos
main
askargaskar-ASUS:~/Documents/2021S1/Ay01/AY01_HTI_201612272$ git status
On branch feature/curriculum_vitae
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    index.css
    index.html

nothing added to commit but untracked files present (use "git add" to track)
askargaskar-ASUS:~/Documents/2021S1/Ay01/AY01_HTI_201612272$ git add .
askargaskar-ASUS:~/Documents/2021S1/Ay01/AY01_HTI_201612272$ git commit -m "creacion de CV en html"
[feature/curriculum_vitae:2232744] creacion de CV en html
2 files changed, 205 insertions(+)
create mode 100644 index.css
create mode 100644 index.html
askargaskar-ASUS:~/Documents/2021S1/Ay01/AY01_HTI_201612272$ git push origin feature/curriculum_vitae
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 12 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (4/4), 2.56 KiB | 1.28 MiB/s, done.
Total 4 (delta 0), reused 0 (delta 0)
remote: Create a pull request for 'feature/curriculum_vitae' on GitHub by visiting:
  https://github.com/Askaredox/AY01_HTI_201612272/pull/new/feature/curriculum_vitae
remote:
To https://github.com/Askaredox/AY01_HTI_201612272.git
   [new branch]   feature/curriculum_vitae -> feature/curriculum_vitae
askargaskar-ASUS:~/Documents/2021S1/Ay01/AY01_HTI_201612272$ git checkout develop
Switched to branch 'develop'
askargaskar-ASUS:~/Documents/2021S1/Ay01/AY01_HTI_201612272$ git merge --no-ff feature/curriculum_vitae
Merge made by the 'recursive' strategy.
 index.css | 144 +++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++
 index.html | 144 +++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++
 2 files changed, 205 insertions(+)
create mode 100644 index.css
create mode 100644 index.html
askargaskar-ASUS:~/Documents/2021S1/Ay01/AY01_HTI_201612272$ git push origin develop
Enumerating objects: 1, done.
Counting objects: 100% (1/1), done.
Writing objects: 100% (1/1), 263 bytes | 263.00 KiB/s, done.
Total 1 (delta 0), reused 0 (delta 0)
To https://github.com/Askaredox/AY01_HTI_201612272.git
   c73a50..eaf85b develop -> develop
askargaskar-ASUS:~/Documents/2021S1/Ay01/AY01_HTI_201612272$
```

Comandos GitFlow	Comandos Git
<code>git flow init</code>	<code>git init</code> <code>git checkout -b develop main</code>
<code>git flow feature start [myfeature]</code>	<code>git checkout -b feature/[myfeature]</code> <code>develop</code>
<code>git flow feature publish [myfeature]</code>	<code>git checkout feature/[myfeature]</code> <code>git push origin feature/[myfeature]</code>
<code>git flow feature finish [myfeature]</code>	<code>git checkout develop</code> <code>git merge --no-ff feature/[myfeature]</code> <code>git branch -d feature/[myfeature]</code>
N/A (publicar ramas)	<code>git push origin develop</code> <code>git push origin feature/[myfeature]</code>
N/A (conectar con repo remoto)	<code>git remote add origin</code> <code>git@github.com:MYACCOUNT/MYREPO</code>