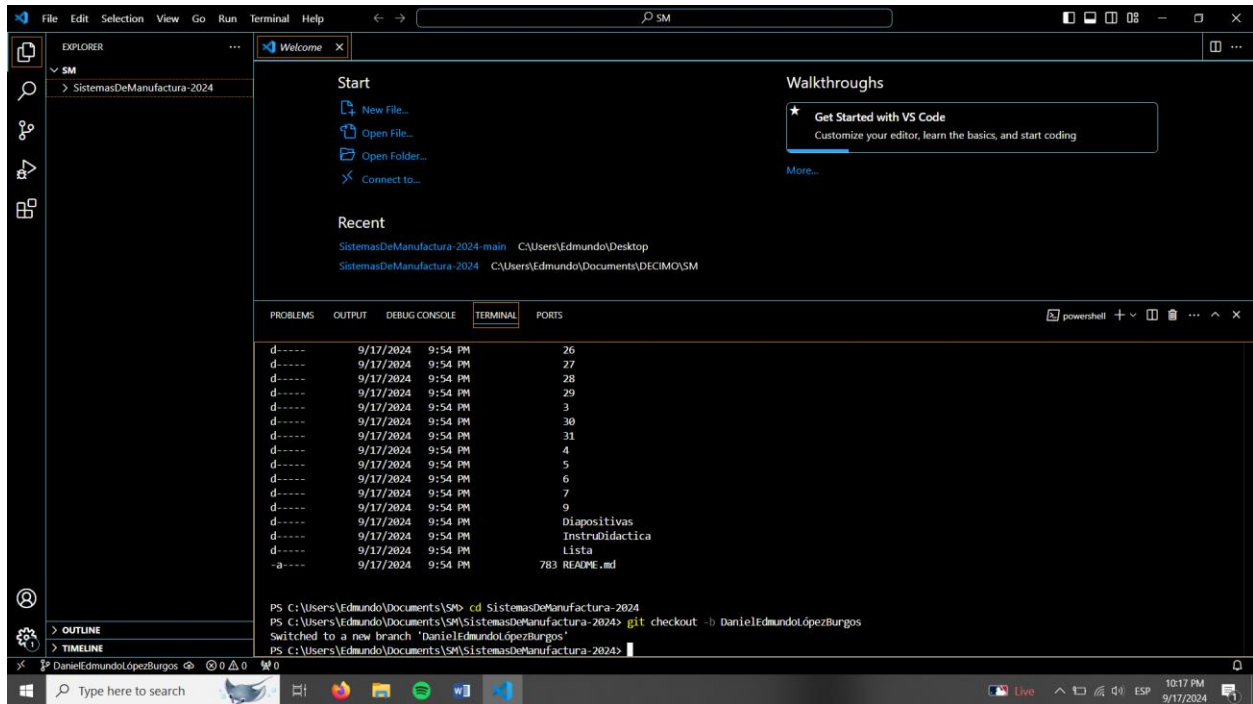
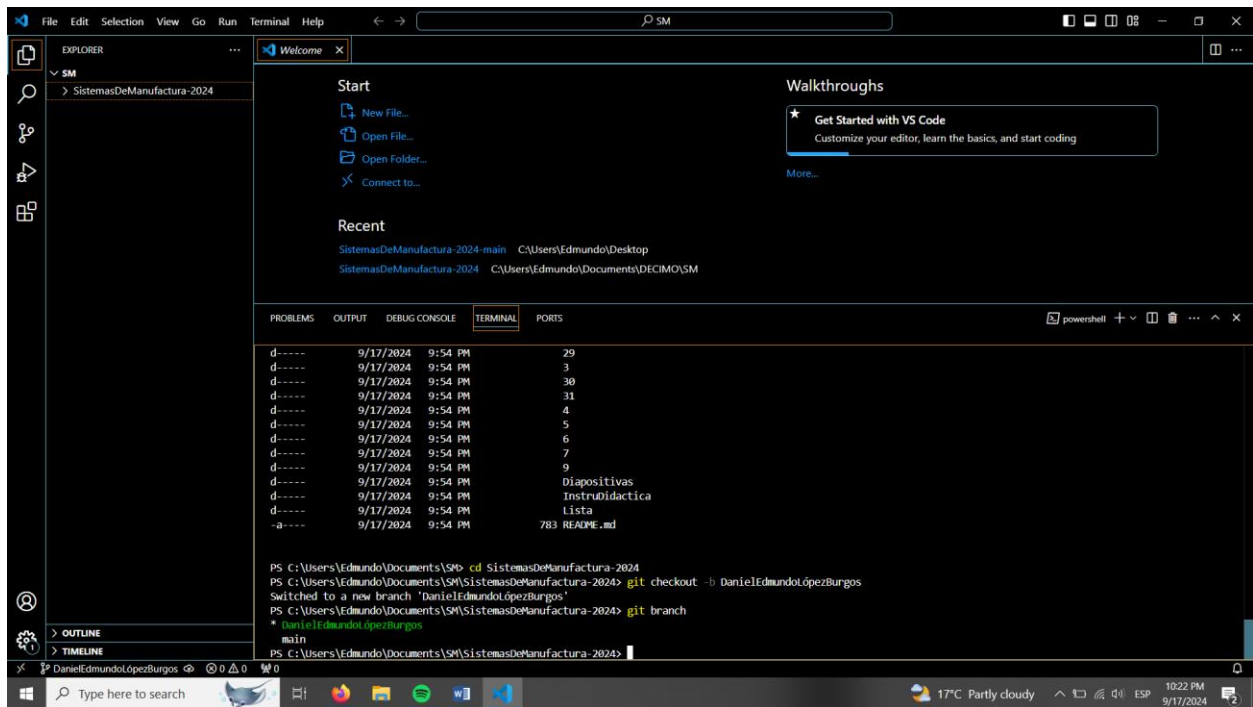


SOP MAKE BRANCH

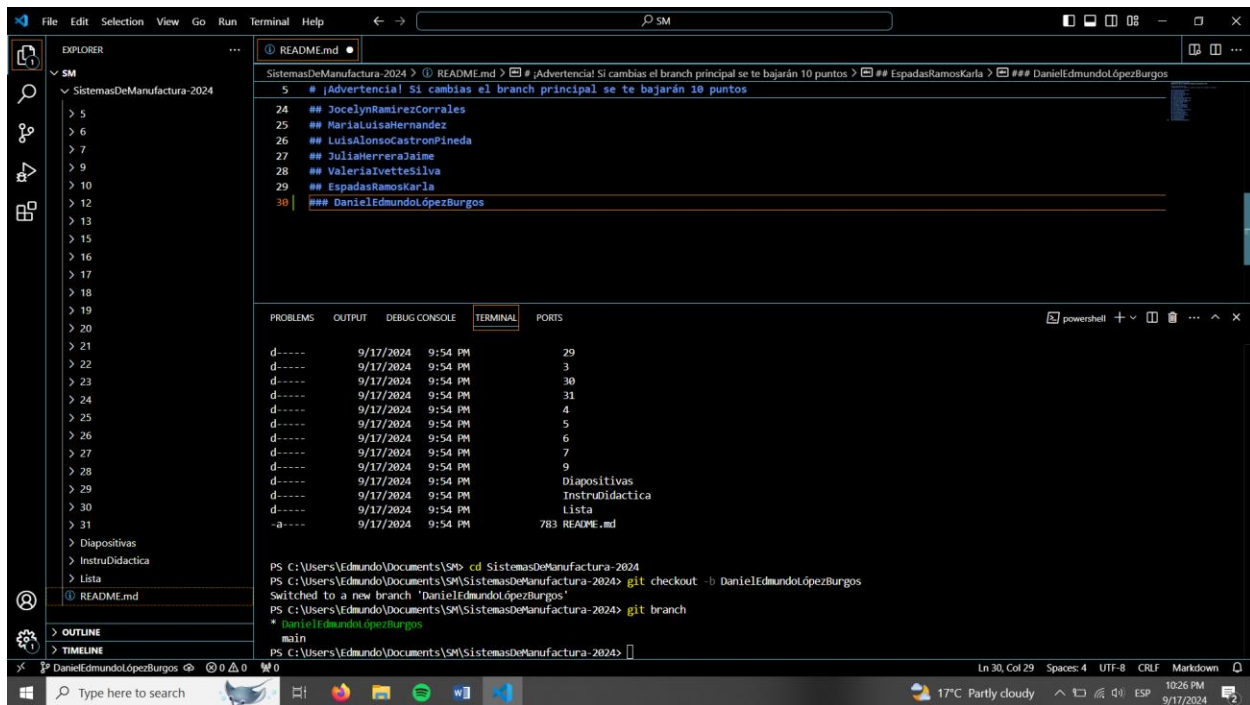
1.- ESCRIBIR “git checkout -b TU NOMBRE” PARA CAMBIAR A TU BRANCH



2.- ESCRIBIR “git branch” para ver la main branch



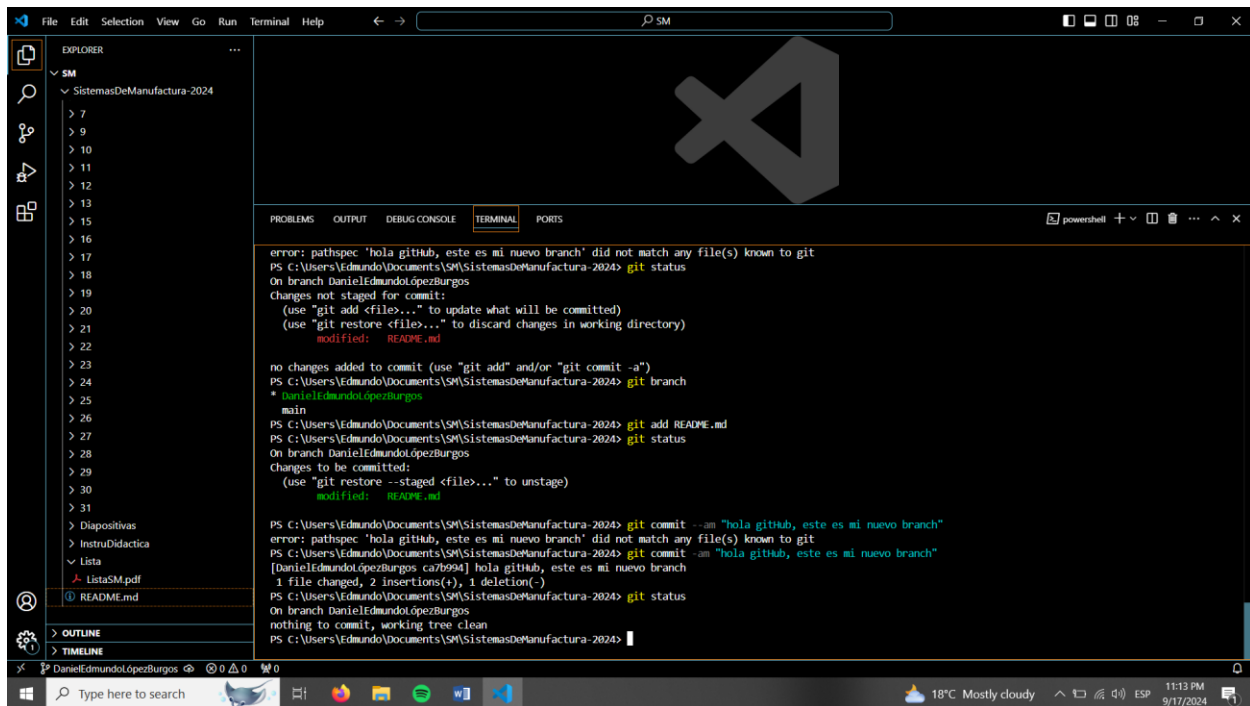
3.- ABRIR el archivo “README.md” y escribe el nombre de tu branch



The screenshot shows the Visual Studio Code interface. The Explorer pane on the left shows a project named 'SM' with a subdirectory 'SistemasDeManufatura-2024'. The README.md file is open in the editor. The terminal window at the bottom shows the following commands and output:

```
PS C:\Users\Edmundo\Documents\SM> cd SistemasDeManufatura-2024
PS C:\Users\Edmundo\Documents\SM\SistemasDeManufatura-2024> git checkout -b DanielEdmundoLopezBurgos
Switched to a new branch 'DanielEdmundoLopezBurgos'
PS C:\Users\Edmundo\Documents\SM\SistemasDeManufatura-2024> git branch
* DanielEdmundoLopezBurgos
main
PS C:\Users\Edmundo\Documents\SM\SistemasDeManufatura-2024>
```

4.- ESCRIBIR git commit –am “hola GitHub, este es mi nuevo branch”



The screenshot shows the Visual Studio Code interface. The Explorer pane on the left shows the same project. The terminal window at the bottom shows the following commands and output:

```
error: pathspec 'hola github, este es mi nuevo branch' did not match any file(s) known to git
PS C:\Users\Edmundo\Documents\SM\SistemasDeManufatura-2024> git status
On branch DanielEdmundoLopezBurgos
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")
PS C:\Users\Edmundo\Documents\SM\SistemasDeManufatura-2024> git branch
* DanielEdmundoLopezBurgos
main
PS C:\Users\Edmundo\Documents\SM\SistemasDeManufatura-2024> git add README.md
PS C:\Users\Edmundo\Documents\SM\SistemasDeManufatura-2024> git status
On branch DanielEdmundoLopezBurgos
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    modified:   README.md

PS C:\Users\Edmundo\Documents\SM\SistemasDeManufatura-2024> git commit --am "hola github, este es mi nuevo branch"
error: pathspec 'hola github, este es mi nuevo branch' did not match any file(s) known to git
PS C:\Users\Edmundo\Documents\SM\SistemasDeManufatura-2024> git commit --am "hola github, este es mi nuevo branch"
[DanielEdmundoLopezBurgos ca7b994] hola github, este es mi nuevo branch
1 file changed, 2 insertions(+), 1 deletion(-)
PS C:\Users\Edmundo\Documents\SM\SistemasDeManufatura-2024> git status
On branch DanielEdmundoLopezBurgos
nothing to commit, working tree clean
PS C:\Users\Edmundo\Documents\SM\SistemasDeManufatura-2024>
```

5.- Y por último “git push -u origin [tu branch]”

The screenshot shows the Visual Studio Code interface with a terminal window open. The terminal displays the following commands and output:

```
PS C:\Users\Edmundo\Documents\SM\SistemasDeManufatura-2024> git commit --am "hola github, este es mi nuevo branch"
error: pathspec 'hola github, este es mi nuevo branch' did not match any file(s) known to git
PS C:\Users\Edmundo\Documents\SM\SistemasDeManufatura-2024> git commit --am "hola github, este es mi nuevo branch"
[DanielEdmundoLopezBurgos ca7b994] hola github, este es mi nuevo branch
1 file changed, 2 insertions(+), 1 deletion(-)
PS C:\Users\Edmundo\Documents\SM\SistemasDeManufatura-2024> git status
On branch DanielEdmundoLopezBurgos
nothing to commit, working tree clean
PS C:\Users\Edmundo\Documents\SM\SistemasDeManufatura-2024> git push -u origin DanielEdmundoLopezBurgos
info: please complete authentication in your browser...
Enumerating objects: 58, done.
Counting objects: 100% (48/48), done.
Delta compression using up to 4 threads
Compressing objects: 100% (19/19), done.
Writing objects: 100% (32/32), 809.60 KiB | 28.91 MiB/s, done.
Total 32 (delta 16), reused 28 (delta 13), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (16/16), completed with 7 local objects.
remote:
remote: Create a pull request for 'DanielEdmundoLopezBurgos' on GitHub by visiting:
remote:   https://github.com/DrAlbertoAngelesH/SistemasDeManufatura-2024/pull/new/DanielEdmundoLopezBurgos
remote:
To https://github.com/DrAlbertoAngelesH/SistemasDeManufatura-2024.git
 * [new branch]      DanielEdmundoLopezBurgos -> DanielEdmundoLopezBurgos
branch 'DanielEdmundoLopezBurgos' set up to track 'origin/DanielEdmundoLopezBurgos'.
PS C:\Users\Edmundo\Documents\SM\SistemasDeManufatura-2024>
```

Ir al repo a revisar la creación del branch

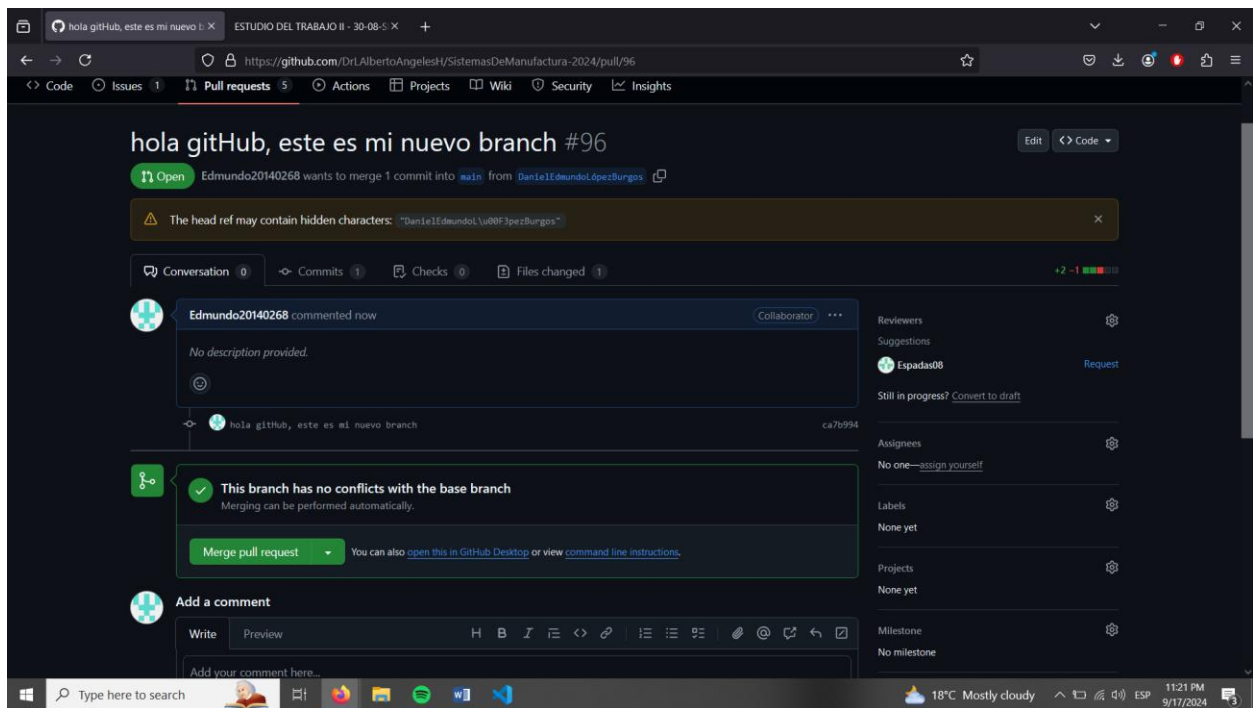
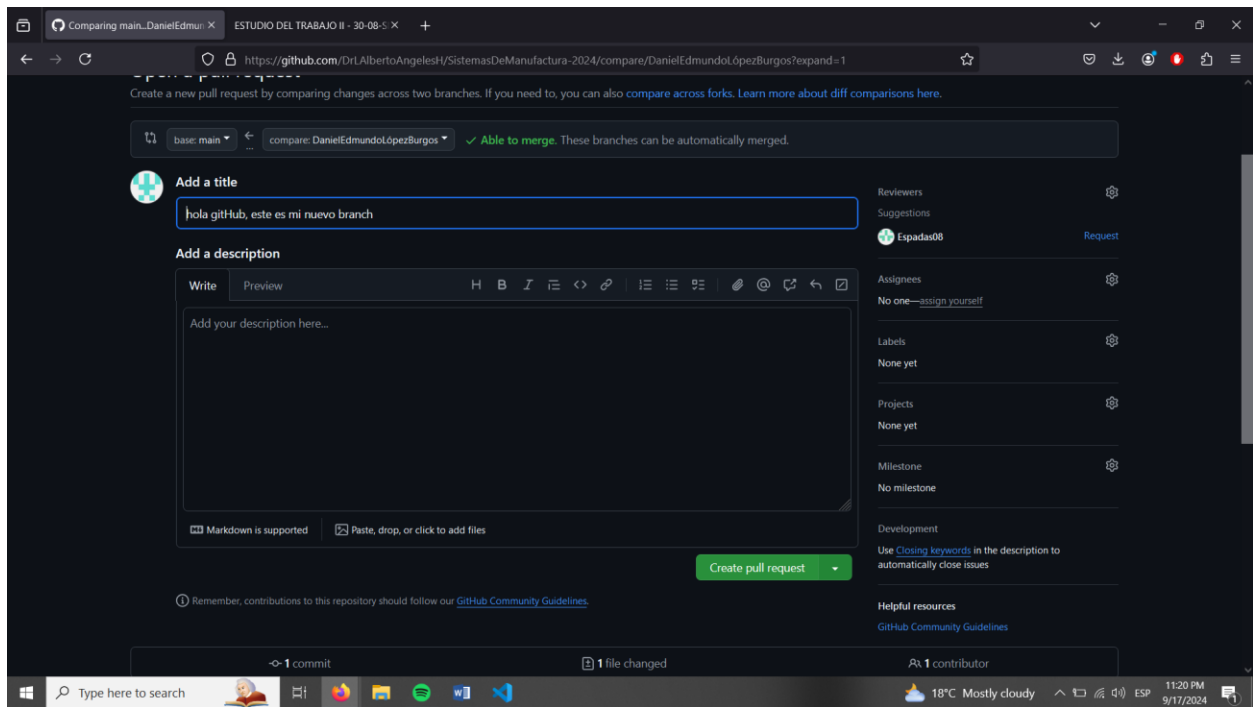
The screenshot shows the GitHub repository page for `SistemasDeManufatura-2024` by `DrAlbertoAngelesH`. The repository is public and has 4 watchers, 3 forks, and 6 stars. A notification banner indicates that `DanielEdmundoLopezBurgos` had recent pushes 2 minutes ago, with a button to "Compare & pull request".

The repository overview shows 37 branches and 0 tags. A table lists the recent commits:

Commit	Message	Time
1	Estas son mis carpetas	last week
10	Subi mi ultima checklist	4 days ago
12	Subo checklists	4 days ago
13	Se creo el SOP de la carpeta y el Checklist de la carpeta	4 days ago
15	Estos son mis SOPs y Checklist	5 days ago
16	Se agrego el SOP y check list de crear la carpeta y subir doc...	4 days ago
17	Subo checklist para subir documentos	4 days ago
18	Subo tercer SOP y su Check List	last week
19/img	Se adjuntan mi SOP faltante y mi Checklist faltante	4 days ago

The right sidebar contains sections for "About" (Repository for the ITQ Systems subject), "Releases" (No releases published), "Packages" (No packages published), and "Contributors" (30 contributors).

Dar click en “Compare & pull request” y posteriormente en “Create pull request”



The screenshot shows a GitHub pull request page in Spanish. The title is "hola gitHub, este es mi nuevo branch #90". The pull request was merged by Edmundo20140268. The commit message is "hola gitHub, este es mi nuevo branch". The pull request was successfully merged and closed. The interface includes a sidebar with navigation options like Conversation, Commits, Checks, and Files changed. The main content area shows the pull request details, including the commit message, the reviewer's name, and the status. The right sidebar contains settings for reviewers, assignees, labels, projects, milestones, and development. The bottom of the page shows a comment section with a text input and a "Write" button.