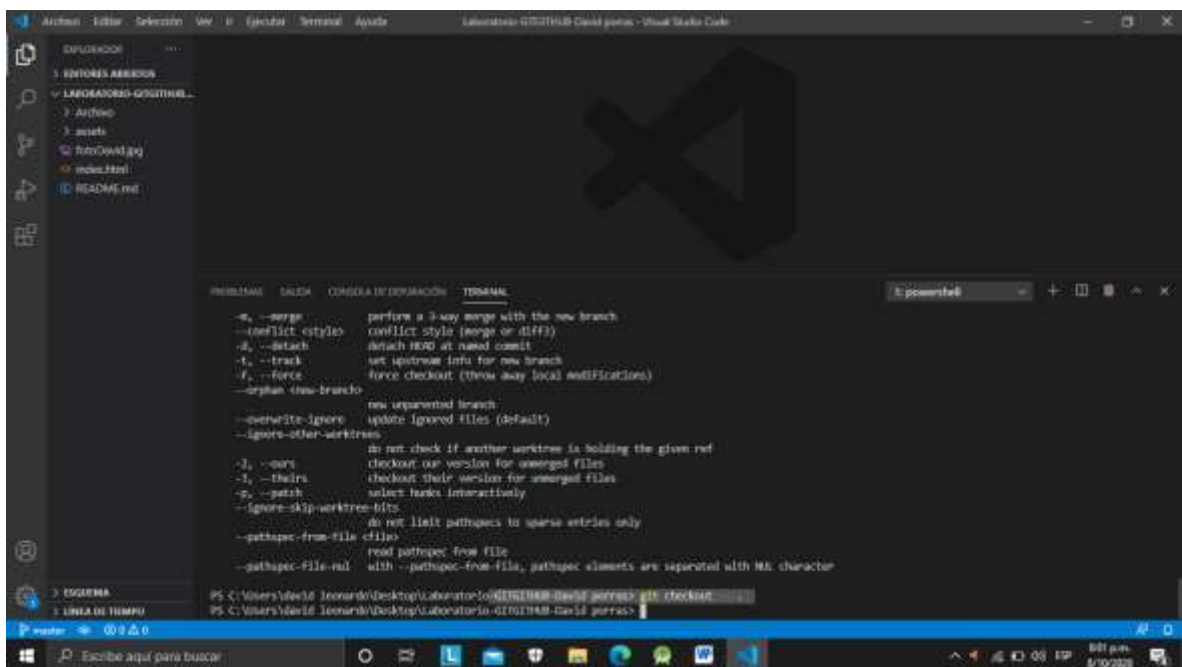


Visual Studio Code interface showing a terminal window. The terminal displays the following commands and output:

```
PS C:\Users\David Leonardo\Desktop\Laboratorio-GITGITLAB-David porras> git log --oneline
7c7f8f (HEAD -> master) Subida foto hoja de vida
829845 Creacion del archivo README.ad
PS C:\Users\David Leonardo\Desktop\Laboratorio-GITGITLAB-David porras> git status --
## master
## Archivos
PS C:\Users\David Leonardo\Desktop\Laboratorio-GITGITLAB-David porras> git add .
PS C:\Users\David Leonardo\Desktop\Laboratorio-GITGITLAB-David porras> git status --
## master
## Archivos
PS C:\Users\David Leonardo\Desktop\Laboratorio-GITGITLAB-David porras> git commit -m "Se anexa hoja de vida CV"
[master 82c9f] Se anexa hoja de vida CV
1 file changed, 8 insertions(+), 8 deletions(-)
create mode 100644 Archivo/hoja de vida.pdf
PS C:\Users\David Leonardo\Desktop\Laboratorio-GITGITLAB-David porras> git log --oneline
82c9f (HEAD -> master) Se anexa hoja de vida CV
7c7f8f Subida foto hoja de vida
829845 Creacion del archivo README.ad
PS C:\Users\David Leonardo\Desktop\Laboratorio-GITGITLAB-David porras>
```



Visual Studio Code interface showing a terminal window. The terminal displays the following commands and output:

```
PS C:\Users\David Leonardo\Desktop\Laboratorio-GITGITLAB-David porras> git checkout --
PS C:\Users\David Leonardo\Desktop\Laboratorio-GITGITLAB-David porras>
```

The terminal also shows a list of git commands and their descriptions:

- merge perform a 3-way merge with the new branch
- conflict style conflict style (merge or diff)
- d, --detach detach HEAD at named commit
- t, --track set upstream info for new branch
- f, --force force checkout (throw away local modifications)
- orphan new-branch new unparented branch
- overwrite-ignore update ignored files (default)
- ignore-other-worktrees do not check if another worktree is holding the given ref
- l, --ours checkout our version for merged files
- t, --theirs checkout their version for merged files
- p, --patch select hunks interactively
- ignore-skip-worktree-bits do not limit pathspecs to sparse entries only
- pathspec-from-file cfile read pathspec from file
- pathspec-file-nul with --pathspec-from-file, pathspec elements are separated with NUL character

