

Saltar el añadido manual de cada archivo y adjuntarlo dentro del commit de cambios.

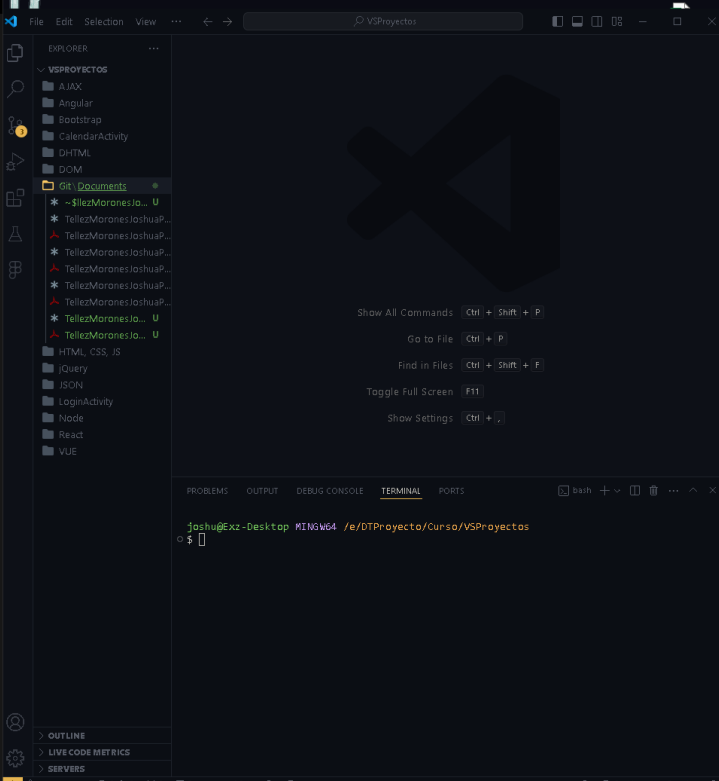
```
joshu@Exz-Desktop MINGW64 /e/DTProyecto/Curso/VSProyectos/Git (master)
$ git status
On branch master
Changes not staged for commit:
  (use "git add/rm <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
    deleted:    Documents/~$11ezMoronesJoshuaPaul_GitInitClone.docx

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    Documents/TellezMoronesJoshuaPaul_GitStatus5.docx
    Documents/TellezMoronesJoshuaPaul_GitStatus5.pdf
    Documents/~$11ezMoronesJoshuaPaul_GitStatus5.docx

no changes added to commit (use "git add" and/or "git commit -a")

joshu@Exz-Desktop MINGW64 /e/DTProyecto/Curso/VSProyectos/Git (master)
$ git commit -am "Se incluye la actividad 5"
[master 5290629] Se incluye la actividad 5
 1 file changed, 0 insertions(+), 0 deletions(-)
 delete mode 100644 Documents/~$11ezMoronesJoshuaPaul_GitInitClone.docx

joshu@Exz-Desktop MINGW64 /e/DTProyecto/Curso/VSProyectos/Git (master)
$
```



The screenshot shows the Visual Studio Code interface. On the left, the Explorer panel displays the project structure for 'VSPROYECTOS', including folders like 'AJAX', 'Angular', 'Bootstrap', 'CalendarActivity', 'DHTML', 'DOM', and 'Git - Documents'. The 'Git - Documents' folder is expanded, showing files like '~\$11ezMoronesJoshuaPaul_GitInitClone.docx', 'TellezMoronesJoshuaPaul_GitStatus5.docx', 'TellezMoronesJoshuaPaul_GitStatus5.pdf', and 'TellezMoronesJoshuaPaul_GitStatus5.docx'. The main editor area shows a large, faint 'X' watermark. At the bottom, the TERMINAL panel is active, displaying the output of the git commands entered in the terminal window on the left.