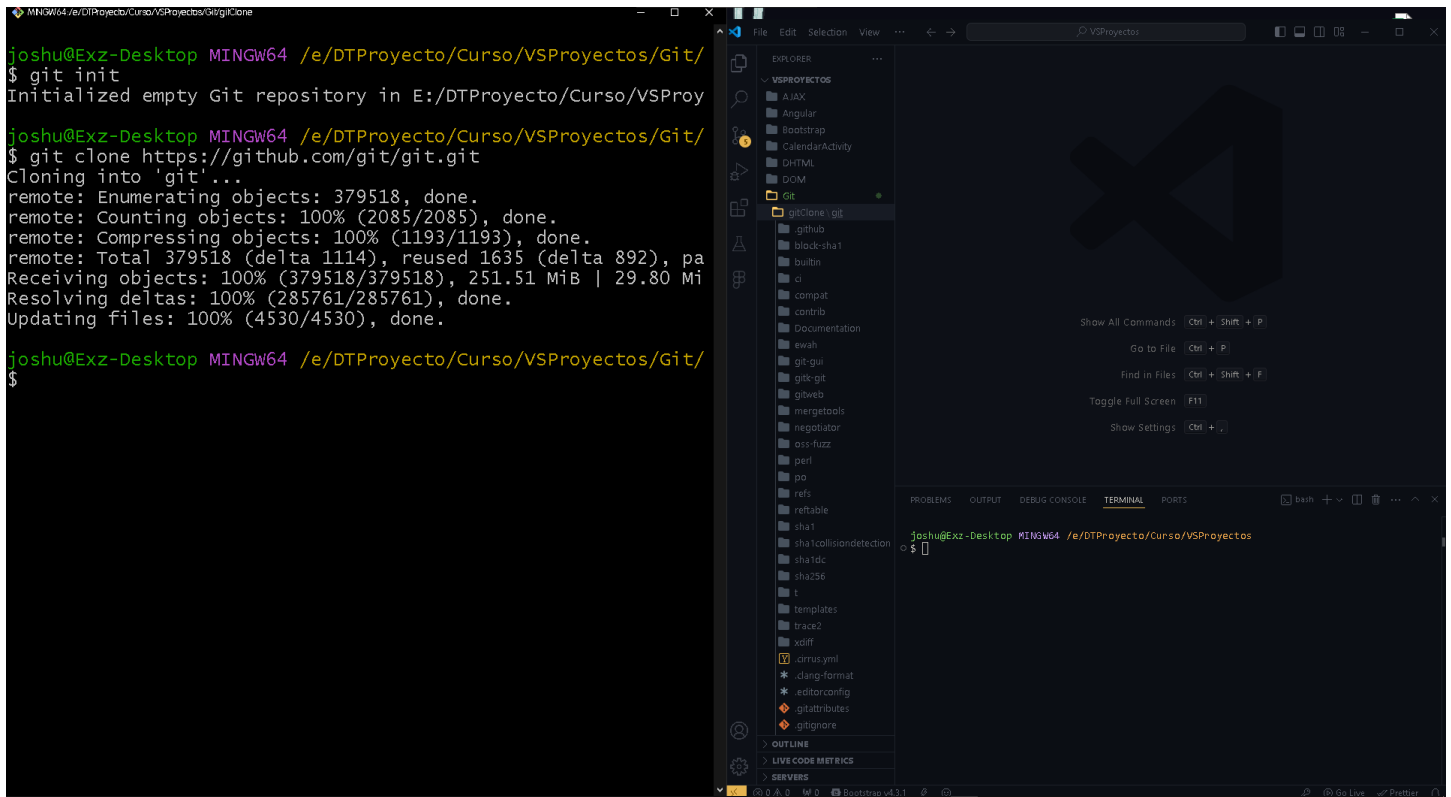


Inicialización de un repositorio y clonado de un repositorio desde un acceso remoto.



The screenshot shows a Visual Studio Code (VS Code) editor window. On the left, the Explorer sidebar displays a file tree for a project named 'VSProyectos'. The tree includes folders like 'AJAX', 'Angular', 'Bootstrap', 'CalendarActivity', 'DHTML', 'DOM', and a 'git' folder. The 'git' folder is expanded, showing subfolders like 'gitClone', 'github', 'black-sha1', 'builtin', 'ci', 'compat', 'contrib', 'Documentation', 'ewah', 'git-gui', 'git-gui', 'gitweb', 'mergetools', 'negotiator', 'oss-fuzz', 'perl', 'po', 'refs', 'reftable', 'sha1', 'sha1collisiondetection', 'shafdc', 'sha256', 't', 'templates', 'track2', 'xdiff', and files like '.cirrus.yml', '.clang-format', '.editorconfig', '.gitattributes', and '.gitignore'. The main editor area shows a large, faint VS Code logo. Below the logo, there are keyboard shortcuts: 'Show All Commands: Ctrl + Shift + P', 'Go to File: Ctrl + P', 'Find in Files: Ctrl + Shift + F', 'Toggle Full Screen: F11', and 'Show Settings: Ctrl + ,'. At the bottom, the TERMINAL panel is active, showing the following commands and output:

```
joshu@Exz-Desktop MINGW64 /e/DTProyecto/Curso/VSProyectos/Git/
$ git init
Initialized empty Git repository in E:/DTProyecto/Curso/VSProy
joshu@Exz-Desktop MINGW64 /e/DTProyecto/Curso/VSProyectos/Git/
$ git clone https://github.com/git/git.git
Cloning into 'git'...
remote: Enumerating objects: 379518, done.
remote: Counting objects: 100% (2085/2085), done.
remote: Compressing objects: 100% (1193/1193), done.
remote: Total 379518 (delta 1114), reused 1635 (delta 892), pa
Receiving objects: 100% (379518/379518), 251.51 MiB | 29.80 Mi
Resolving deltas: 100% (285761/285761), done.
Updating files: 100% (4530/4530), done.
joshu@Exz-Desktop MINGW64 /e/DTProyecto/Curso/VSProyectos/Git/
$
```