

Práctica 1.







Inés Saavedra Villafuella

```
ERROR: An internal exception has occurred. Program will exit.  
PS C:\WINDOWS\system32> choco -v  
0.12.0  
PS C:\WINDOWS\system32> java -version  
java version "17.0.2" 2022-01-18 LTS  
Java(TM) SE Runtime Environment (build 17.0.2+8-LTS-86)  
Java HotSpot(TM) 64-Bit Server VM (build 17.0.2+8-LTS-86, mixed mode, sharing)  
PS C:\WINDOWS\system32> mvn -v  
Apache Maven 3.8.4 (9b656c72d54e5baced989b64718c159fe39b537)  
Maven home: C:\ProgramData\chocolatey\lib\maven\apache-maven-3.8.4  
Java version: 1.8.0_162, vendor: Oracle Corporation, runtime: c:\program files (x86)\java\jre8  
Default locale: es_ES, platform encoding: Cp1252  
OS name: "windows 10", version: "10.0", arch: "x86", family: "windows"  
PS C:\WINDOWS\system32>
```



IntelliJ IDEA Community Edition 2020.3.3

Aplicación

-  Abrir
-  Ejecutar como administrador
-  Abrir ubicación de archivo
-  Anclar a Inicio
-  Anclar a la barra de tareas
-  Desinstalar

Gitclown es para copiar el repositorio en el repositorio que estas trabajando (Clonar)

Git status te va diciendo como va funcionando tu codigo en comparacion con . Si esta actualizado o no

Git clone: es una utilidad de línea de comandos de **Git** que se utiliza para fijar como objetivo un repositorio existente con el fin de clonarlo o copiarlo

```
gitpod /workspace/hello-world $ git clone https://github.com/gitt-3-pat/hello-world
Cloning into 'hello-world'...
remote: Enumerating objects: 38, done.
remote: Counting objects: 100% (38/38), done.
remote: Compressing objects: 100% (23/23), done.
remote: Total 38 (delta 1), reused 31 (delta 0), pack-reused 0
Receiving objects: 100% (38/38), 58.97 KiB | 6.55 MiB/s, done.
Resolving deltas: 100% (1/1), done.
gitpod /workspace/hello-world $
```

Git status: El comando **git status** muestra el estado del directorio de trabajo y del área del entorno de ensayo. Permite ver los cambios que se han preparado, los que no y los archivos en los que **Git** no va a realizar el seguimiento. El resultado del estado no muestra ninguna información relativa al historial del proyecto.

```
gitpod /workspace/hello-world $ git status
On branch main
Your branch is up to date with 'origin/main'.

Untracked files:
  (use "git add <file>..." to include in what will be committed)
  hello-world/

nothing added to commit but untracked files present (use "git add" to track)
gitpod /workspace/hello-world $
```

Git add.: **git add**. El comando **git add** añade un cambio del directorio de trabajo en el entorno de ensayo. De este modo, indica a **Git** que quieres incluir actualizaciones en un archivo concreto en la próxima confirmación.

```
gitpod /workspace/hello-world $ git add .
warning: adding embedded git repository: hello-world
hint: You've added another git repository inside your current repository.
hint: Clones of the outer repository will not contain the contents of
hint: the embedded repository and will not know how to obtain it.
hint: If you meant to add a submodule, use:
hint:   git submodule add <url> hello-world
hint: If you added this path by mistake, you can remove it from the
hint: index with:
hint:   git rm --cached hello-world
hint: See "git help submodule" for more information.
gitpod /workspace/hello-world $
```

Git commit -m

```
gitpod /workspace/hello-world $ git commit -m "SOY INES"
[main e6da1b7] SOY INES
1 file changed, 1 insertion(+)
create mode 160000 hello-world
gitpod /workspace/hello-world $
```

Git push

```
create mode 160000 hello-world
gitpod /workspace/hello-world $ git push
remote: Permission to inessaavedra/hello-world.git denied to 201900831.
fatal: unable to access 'https://github.com/inessaavedra/hello-world.git/': The requested URL returned error: 403
gitpod /workspace/hello-world $
```

Git checkout – b feature/1

```
gitpod /workspace/hello-world $ git checkout -b feature/1
Switched to a new branch 'feature/1'
gitpod /workspace/hello-world $ █
```

Git checkout main

```
gitpod /workspace/hello-world $ git checkout main
Switched to branch 'main'
Your branch is ahead of 'origin/main' by 1 commit.
  (use "git push" to publish your local commits)
```