

PRÁCTICA1

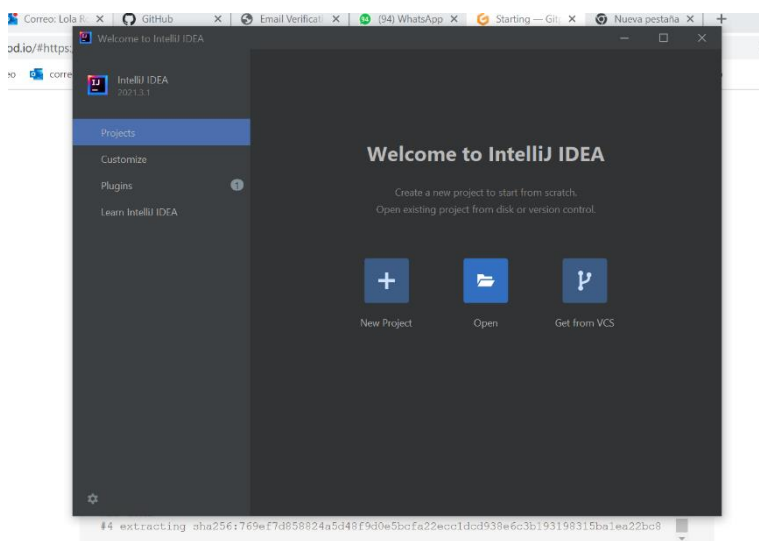
1. Instalación de Java 17, Maven e IntelliJ

```
Microsoft Windows [Versión 10.0.19042.1415]
(c) Microsoft Corporation. Todos los derechos reservados.

C:\Users\lolar>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)

C:\Users\lolar>mvn -v
Apache Maven 3.8.4 (9b656c72d54e5bacbed989b64718c159fe39b537)
Maven home: C:\Program Files (x86)\Maven\apache-maven-3.8.4
Java version: 17.0.2, vendor: Oracle Corporation, runtime: C:\Program Files\Java\jdk-17.0.2
Default locale: es_ES, platform encoding: Cp1252
OS name: "windows 10", version: "10.0", arch: "amd64", family: "windows"

C:\Users\lolar>
```



```
Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. Todos los derechos reservados.

Prueba la nueva tecnología PowerShell multiplataforma https://aka.ms/pscore6

PS C:\Users\lolar> choco
Chocolatey v0.12.0
Please run 'choco -?' or 'choco <command> -?' for help menu.
PS C:\Users\lolar>
```

2. Comandos utilizados

- a. git clone: es copiar el repositorio en el que estamos trabajando.
- b. git status: te dice lo que falta para actualizar y que sea igual que el repositorio que estás copiando
git add: mueve el archivo al repositorio deseado, y lo incluye en el siguiente commit.
git commit: Coge todos los cambios escritos en el index, crea un nuevo objeto de confirmación que apunta a él.
git push: Envía todos los objetos modificados localmente al repositorio remoto
git checkout: Permite desplazarte entre las ramas creadas por git Branch.

```
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 https://github.com/gitt-3-pat/hello-world
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean
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
Nothing specified, nothing added.
hint: Maybe you wanted to say 'git add .'
hint: Turn this message off by running
hint: "git config advice.addEmptyPathsSpec false"
gitpod /workspace/hello-world $ git commit
On branch main
Your branch is up to date with 'origin/main'.

gitpod /workspace/hello-world $ git commit
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 push
remote: Permission to lolaroca/hello-world.git denied to lolaroca.
fatal: unable to access 'https://github.com/lolaroca/hello-world.git/': The requested URL returned error:
403
gitpod /workspace/hello-world $ git checkout
Your branch is up to date with 'origin/main'.
gitpod /workspace/hello-world $
```

Integrations

Manage permissions for Git providers and integrations.

Account

Notifications

Plans

Team Plans

Variables

Integrations

Preferences

Git Providers

Manage permissions for Git providers.

 GitLab gitlab.com	— Username	— Permissions	⋮
 GitHub github.com	lolaroca Username	user:email Permissions	⋮
 Bitbucket bitbucket.org	— Username	— Permissions	⋮